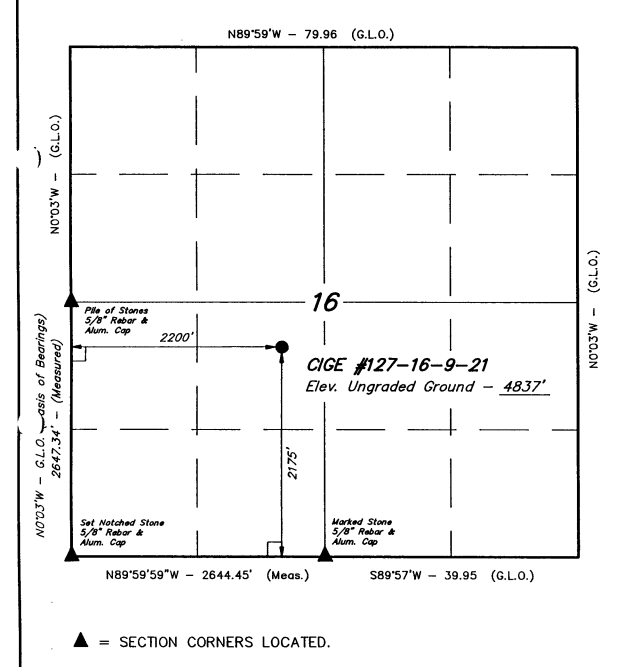
# STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING

SUBMIT 1. ...IPLICATE\*
(Other instructions on reverse side)

5. Lense Designation and Serial No.

	2.0.000	: <b>-,</b>	•			ML-3141
APPLICATION	N FOR PE	RMIT TO	DRILL, DEEPE	N, OR PL	UG BACK	6. If Indian, Allottee or Tribe Name
ia. Type of Work			· · · · · · · · · · · · · · · · · · ·			Not Applicable 7. Unit Agreement Name
	irr 🔯	DE	EPEN [	PL	UG BACK [	Natural Buttes
b. Type of Well	ias Well	aut		Single 7	Multiple Zone	8. Farm or Lease Name
Well 2. Name of Operator	Well LA	Other	· · · · · · · · · · · · · · · · · · ·	Zone AJ	Zone —	CIGE
Coastal O	il & Gas (	Corporation				9. Well No.
3. Address of Operator		t				127-16-9-21  10. Field and Pool, or Wildcat
P. O. Box	749, Deny	er, Colora	do 80201-0	)749		Natural Buttes 630
1. Location of Well (Re	port location cle	arly and in accor	dance with any State	requirements.*1		11. Sec., T., R., M., or Blk.
2175' FSL	, 2200' FW	IL (NE\$SW\$)	16-T9S-R21E			and Survey or Area
Same As Al						Section 16, T9S, R21E
14. Distance in miles an	d direction from	nearest town or	post office*			12. County or Parrish 13. State
Approxima <sup>·</sup>	tely Six (	(6) Miles S	outheast of (			Uintah Utah
15. Distance from propo- location to nearest			16. No	. of acres in leas		of acres assigned is well
property or lease lin (Also to nearest drig	. line, if any)	2175'		120	80 D.4-	80 ry or cable tools
18. Distance from propo to nearest well, drill	ing, completed,	10001		oposed depth		
or applied for, on th		1200¹		5400'W.ST	<u>C</u>	Rotary  22. Approx. date work will start*
4837' GR	eulei Di, Mi, O	21, 666.7				July 1, 1991
23.	<del> </del>	PRO	POSED CASING AND	CEMENTING F	PROGRAM	
G: 431.1	Si A		Weight per Foot	Setting De		Quantity of Cement
Size of Hole 12-1/4"	Size of 8-5/81		24.0#	0-250'		rculated to Surface
7-7/8"	6-3/6 5-1/2	' K-55	17.0#	0-6450		rculated to Surface
	· ·		ER TO ATTACH		IG PROGNOSIS	esent productive zone and proposed new proposed new productive zone and proposed new proposed ne
ductive zone. If propose preventer program, if at	al is to drill or	deepen directions	lly, give pertinent dat	uthorized	locations and meas	Date May 14, 1991
(This space for Fele	M. Ander	SON ce use)				
Barrie Ma	3.047.	30036		Approval Date	APPROVE	D BY THE STATE
Permit No		.a.d			OF UTA	H DIVISION OF
Approved by			Title			S, AND MINING
Conditions of approv					DATE:	6-4-9
					BY:	attlous-
			*See Instructions	On Reverse	MELL SPA	CING: 6/5-7-3
			See manormons	OII VELEISE	State of Little	01N 01

## 79S, R21E, S.L.B.&M.



#### COASTAL OIL & GAS CORP.

Well location, CIGE #127-16-9-21, located as shown in the NE 1/4 SW 1/4 of Section 16, T9S, R21E, S.L.B.&M. Uintah County, Utah.

#### BASIS OF ELEVATION

SPOT ELEVATION AT THE SW CORNER OF SECTION 16, T9S, R21E, S.L.B.&M. TAKEN FROM THE OURAY SE QUADRANGLE, UTAH, UINTAH COUNTY, 7.5 MINUTE SERIES (TOPOGRAPHICAL MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED AS BEING 4867 FEET.



#### CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIET

REGISTERED LAND SURVEYOR REGISTRATION NO. 5709 STATE OF UTAH

REVISED: 4-9-91

## UINTAH ENGINEERING & LAND SURVEYING P. O. BOX 1758 - 85 SOUTH - 200 EAST

VERNAL, UTAH - 84078

SCALE	DATE			
1" = 1000'	3-13-91			
PARTY	REFERENCES			
D.A. J.K. R.E.H.	G.L.O. PLAT			
WEATHER	FILE			
WARM	COASTAL OIL & GAS CORP.			

# COASTAL OIL & GAS CORPORATION State Lease #ML 3141, CIGE #127-16-9-21 NE¼SW¼, Section 16, T9S, R21E Uintah County, Utah

#### Drilling Prognosis

1. Estimated Tops of Important Geologic Markers:

Uinta Surface Wasatch 5130' Green River 1406' Total Depth 6400'

2. Estimated Depths of Anticipated Water, Oil, Gas or Mineral Formations:

Wasatch 5130' Gas (Primary Objective)

If any shallow water zones are encountered, they will be adequately protected and reported; none anticipated. All potentially productive hydrocarbon zones will be cemented off.

- 3. <a href="Pressure Control Equipment">Pressure Control Equipment</a>: (Schematic Attached)
  - A. Type: 11" Double Gate Hydraulic.

The Blow-Out Preventer will be equipped as follows:

- 1. One (1) blind ram (above).
- 2. One (1) pipe ram (below).
- 3. Kill line (2-inch minimum).
- 4. One (1) kill line valve (2-inch minimum).
- 5. One (1) choke line valve.
- 6. Two (2) adjustable chokes.
- 7. Upper kelly cock valve with handle available.
- 8. Safety valve & subs to fit all drill strings in use.
- 9. 2-inch (minimum) choke line.
- 10. Pressure gauge on choke manifold.
- B. Pressure Rating: 2,000 psi
- C. Testing Procedure:

At a minimum, the BOP, choke manifold, and related equipment will be pressure tested to the approved working pressure of the BOP stack (if isolated from the surface casing by a test plug) or to 70% of the internal yield strength of the surface casing (if the BOP is not isolated from the casing by a test plug). Pressure will be maintained for a period of at least ten (10) minutes or until the requirements of the test are met, whichever is longer.

Coastal Oil & Gas Corporation CIGE #127-16-9-21 Drilling Prognosis Page 2

#### 3. Pressure Control Equipment:

C. Testing Procedure: Continued

At a minimum, the above pressure test will be performed:

- 1. When the BOP is initially installed;
- 2. Whenever any seal subject to test pressure is broken;
- 3. Following related repairs; and
- 4. At thirty (30) day intervals.

In addition to the above, the pipe and blind rams will be activated each trip, but not more than once each day.

All BOP drills and tests will be recorded in the IADC driller's log.

#### D. Special Drilling Operations:

In addition to the equipment already specified in Items A through C, above, the following equipment will be in place and operational during air/gas drilling:

- 1. Properly lubricated and maintained rotating head.
- 2. Spark arresters on engines or water cooled exhaust.
- 3. Blooie line discharge 100 feet from well bore and securely anchored.
- 4. Straight run on blooie line.
- 5. Deduster equipment (not required for aerated water system).
- 6. All cuttings and circulating medium(s) shall be directed into a reserve or blooie pit.
- 7. Float valve above bit.
- 8. Automatic igniter or continuous pilot light on the blooie line (not required for aerated water system).
- 9. Compressors located in the opposite direction from the blooie line and at a minimum of 100 feet from the well bore.
- 10. Mud circulating equipment, water, and mud materials (does not have to be pre-mixed) sufficient to maintain the capacity of the hole and circulating tanks or pits.

#### E. Miscellaneous Information:

A flare line will be installed after the choke manifold, extending 100 feet (minimum) from the center of the drill hole to a separate flare pit.

Coastal Oil & Gas Corporation CIGE #127-16-9-21 Drilling Prognosis Page 3

#### 4. The Proposed Casing and Cementing Program: (All New)

#### A. Casing Program

<u>Hole Size</u>	Casing Size	Wt./Ft.	<u>Grade</u>	<u>Joint</u>	Depth Set
12-1/4"	8-5/8"	24.0#	K-55	ST&C	0- 250'
7-7/8"	5-1/2"	17.0#	K-55	LT&C	0-6400'

Casing string(s) will be pressure tested to 0.22 psi per foot, or 1500 psi (not to exceed 70% of the internal yield strength of the casing), whichever is greater, after cementing and prior to drilling out from under the casing shoe.

#### B. Cementing Program

Surface Casing	:	Cement with approximately 180 Class "G" cement + additives,	
		culated to surface with 100%	CII-
		excess.	

Production Casing: Lead with approximately 350 sx
Halliburton Silica "Lite" cement
with 4% Gel, 4% CaCl2, 0.3 % Halad413 and 2.0#/sx Granulite TR; tail
with approximately 195 sx Class "G"
cement + additives. Cement will be
circulated back to surface with 30%
excess.

Actual cement volumes to be required will be determined from the caliper log.

All waiting on cement (WOC) times will be adequate to achieve a minimum of 500 psi compressive strength at the casing shoe prior to drilling out.

#### 5. Mud Program: (Visual Monitoring)

<u>Interval</u>	Type	Weight	<u> Viscosity</u>	Fluid Loss
0-6400'	Aerated Water			

Sufficient quantities of mud materials will be maintained or readily accessible for the purpose of assuring well control during the course of drilling operations.

Coastal Oil & Gas Corporation CIGE #127-16-9-21 Drilling Prognosis Page 4

#### 6. Evaluation Program:

<u>Logs</u> : DIL-Caliper : 6400' - Surface

FDC-CNL : 6400' - 1500'

DST's : None anticipated.

Cores : None anticipated.

The proposed evaluation program may change at the discretion of the wellsite geologist, with prior approval from the Authorized Officer, State of Utah.

Stimulation : No stimulation or frac treatment has

been formulated for this test at this time. The drill site, as approved, will be of sufficient size to accommodate all

completion activities.

#### 7. Abnormal Conditions:

No abnormal temperatures or pressures are anticipated. No  $H_2S$  has been encountered in or known to exist from previous wells drilled to similar depths in the general area. Maximum anticipated bottom hole pressure equals approximately 2,976 psi (calculated at 0.465 psi/foot) and maximum anticipated surface pressure equals approximately 1,568 psi (bottom hole pressure minus the pressure of a partially evacuated hole calculated at 0.22 psi/foot).

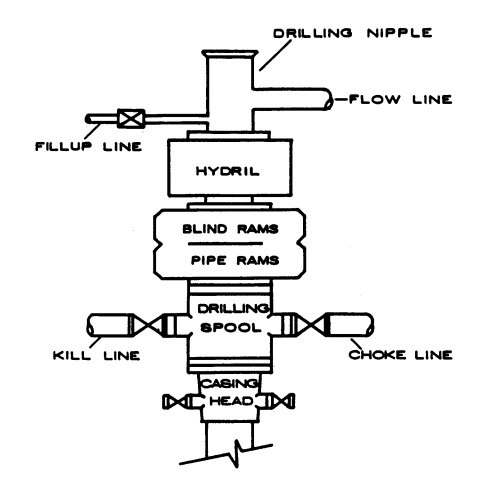
#### 8. Anticipated Starting Dates and Notification of Operations:

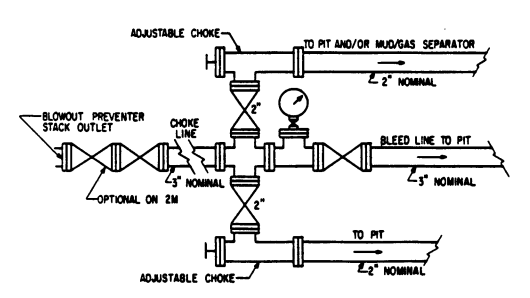
#### A. Drilling Activity

Anticipated Commencement Date: July 1, 1991

Drilling Days : Approximately 10 Days Completion Days : Approximately 7 days

### BOP STACK





# COASTAL OIL & GAS CORPORATION State Lease #ML-3141, CIGE #127-16-9-21 NE4SW4, Section 16, T9S, R21E Uintah County, Utah

#### Multi-Point Surface Use and Operations Plan

- 1. Existing Roads: Refer to Maps "A" & "B" (shown in ORANGE)
  - A. The proposed well site is staked and four 200-foot reference stakes are present.
  - To reach the location from the town of Vernal, Utah; В. proceed generally southwest approximately 14.0 miles on U.S. Highway 40 (a paved U.S. highway), thence generally south approximately 17.0 miles on Utah Highway 88 (a paved state highway) to the community of Ouray, thence generally south approximately 6.9 miles on the Seep Ridge Road (an existing, upgraded Uintah County road), thence generally east approximately 5.0 miles on an existing, upgraded oilfield road (crowned & ditched with a gravel surface), thence generally north approximately 0.3 miles on an existing, upgraded oilfield road (crowned & ditched with a gravel surface), thence generally northeast 1.7 miles on the Mountain Fuel Pipeline Road (an existing, upgraded oilfield road - crowned & ditched with a gravel surface), thence generally north/northeast approximately 2.5 miles on an existing, upgraded oilfield road (crowned & ditched with a gravel surface), thence generally west/southwest approximately 1.1 miles on an existing, upgraded oilfield road (crowned & ditched with a gravel surface), thence generally northwest approximately 0.5 miles on an existing, upgraded oilfield road (crowned & ditched with a gravel surface), thence generally east/northeast approximately 0.4 miles to the proposed CIGE #127-16-9-21 well location.
  - C. Access roads refer to Maps "A" and "B".
  - D. Access roads within a 1-mile radius refer to Map "B".
  - E. The existing gravel roads will be maintained in the same or better condition as existed prior to the commencement of operations and said maintenance will continue until final abandonment and reclamation of the CIGE #127-16-9-21 well location.
- 2. Planned Access Roads: Refer to Map "B" (Shown in GREEN)

Approximately 0.4 miles of new road construction will be required for access to the proposed CIGE #127-16-9-21 well location.

A. Width - maximum 30-foot overall right-of-way with an 18-foot road running surface, crowned & ditched.

#### 2. Planned Access Roads: Continued

B. Construction standard - the access road will be constructed in accordance with Bureau of Land Management Roading Guidelines established for oil and gas exploration and development activities as referenced in the BLM/USFS publication: Surface Operating Standards for Oil and Gas Exploration and Development, Third Edition.

The access road will be constructed to meet the standards of the anticipated traffic flow and all-weather requirements. Construction will include ditching, draining, graveling, crowning, and capping the roadbed as necessary to provide a well constructed and safe road.

Prior to construction/upgrading, the roadway shall be cleared of any snow cover and allowed to dry completely.

Traveling off of the thirty (30) foot right-of-way will not be allowed.

Road drainage crossings shall be of the typical dry creek drainage crossing type. Crossings shall be designed so they will not cause siltation or the accumulation of debris in the drainage crossing nor shall the drainages be blocked by the roadbed. Erosion of drainage ditches by runoff water shall be prevented by diverting water off at a frequent intervals by means of cutouts.

Upgrading shall not be allowed during muddy conditions.

Should mud holes develop, they shall be filled in and detours around them avoided.

- C. Maximum grade 3%.
- D. Turnouts turnouts will be constructed along the access route as necessary or required to allow for the safe passage of traffic. None anticipated at this time.
- E. Drainage design the access road will be crowned, ditched, and water turnouts installed as necessary to provide for proper drainage along the access road route.
- F. Culverts, cuts and fills no culverts will be required. There are no major cuts and/or fills on/along the proposed access road route.

#### 2. Planned Access Roads: Continued

- Surface materials any construction materials which may be required for surfacing of the access road will be purchased from a local contractor having a permitted source of materials in the area, if required by the Authorized Officer, Bureau of Indian Affairs. None anticipated at this time.
- Gates, cattleguards or fence cuts none required. Η.
- Road maintenance during both the drilling and production phase of operations, the road surface and shoulders will be kept in a safe and useable condition and will be maintained in accordance with the original construction standards. All drainage ditches and culverts will be kept clear and free-flowing, and will also be maintained in accordance with the original construction standards. The access road right-of-way will be kept free of trash during operations.
- The proposed access road has been centerline flagged.

#### 3. Location of Existing Wells Within a One-Mile Radius:

Please Refer to Map "C"

- Water wells none known. Α.
- Abandoned wells none known. в.
- Temporarily abandoned wells none known. C.
- Disposal wells none known. D
- Ε. Drilling wells - none known.
- Producing wells SELSEL, Section 9, T9S, R21E.

 $SW_{\frac{1}{4}}^{\frac{1}{4}}SE_{\frac{1}{4}}^{\frac{1}{4}}$ , Section 16, T9S, R21E.  $SW_{\frac{1}{4}}^{\frac{1}{4}}SW_{\frac{1}{4}}^{\frac{1}{4}}$ , Section 16, T9S, R21E.

 $NE_{4}^{1}NW_{4}^{1}$ , Section 16, T9S, R21E.

 $NE_{4}^{1}NE_{4}^{1}$ , Section 17, T9S, R21E.

 $NE_{\frac{1}{4}}NE_{\frac{1}{4}}$ , Section 21, T9S, R21E.

- Shut-in wells none known. G.
- Η. Injection wells - none known.
- Monitoring wells none known.

#### Location of Existing and/or Proposed Facilities Owned by 4. Coastal Oil & Gas Corporation Within a 1-Mile Radius:

#### Existing Α.

Tank batteries -  $SE_{4}^{1}SE_{4}^{1}$ , Section 9, T9S, R21E. SWASEA, Section 16, T9S, R21E.

 $SW_{\frac{1}{4}}SW_{\frac{1}{4}}$ , Section 16, T9S, R21E.

## 4. Location of Existing and/or Proposed Facilities Owned by Coastal Oil & Gas Corporation Within a 1-Mile Radius:

- A. Existing Continued
  - 1. Tank batteries  $NE_{\frac{1}{4}}^{\frac{1}{4}}NE_{\frac{1}{4}}^{\frac{1}{4}}$ , Section 17, T9S, R21E.  $NE_{\frac{1}{4}}^{\frac{1}{4}}NE_{\frac{1}{4}}^{\frac{1}{4}}$ , Section 21, T9S, R21E.
  - 2. Production facilities same as Item #4A1, above.
  - 3. Oil gathering lines none.
  - 4. Gas gathering lines same as Item #4A1, above.
- B. New Facilities Contemplated
  - 1. All production facilities will be located on the disturbed portion of the well pad and at a minimum of twenty-five (25) feet from the toe of the backslope or top of the fill slope.
  - 2. The production facilities (consisting primarily of a christmas tree at the well head, dehydration unit, and emergency pit) will require an area approximately 300' X 135'. A diagram showing the proposed production facility layout will be submitted to the Authorized Officer via "Sundry Notice" (Form 3160-5) for approval of subsequent installation operations.
  - 3. Production facilities will be accommodated on the existing well pad. Construction materials required for installation of the production facilities will be obtained from the site; any additional materials required will be purchased from a local supplier having a permitted (private) source of materials within the area.

A dike will be constructed completely around those production facilities which contain fluids (i.e. production tanks, produced water tanks and/or heater/treater). These dikes will be constructed of compacted subsoil, be impervious, hold 100% of the capacity of the largest tank, and be independent of the back cut.

4. All permanent (on-site for six months or longer) above-the-ground structures constructed or installed including pumping units) will be painted a flat, non-reflective, earthtone color to match one of the standard environmental colors, as determined by the Five (5) State Rocky Mountain Interagency Committee.

## 4. Location of Existing and/or Proposed Facilities Owned by Coastal Oil & Gas Corporation Within a 1-Mile Radius:

- B. New Facilities Contemplated Continued
  - 4. All production facilities will be painted within six (6) months of installation. Facilities required to comply with Occupational Health and Safety Act Rules and Regulations will be excluded from this painting requirement.

The required paint color is <u>Carlsbad Canyon</u>, Munsell standard color number 2.5Y 6/2.

- C. The production (emergency) pit will be fenced with woven wire mesh topped with one (1) strand of barbed wire held in place with metal side posts and wooden corner "H" braces in order to protect livestock and wildlife. Please refer to Item #9E (page #'s 8 & 9) for additional information on the fencing specifications.
- D. During drilling and subsequent operations, all equipment and vehicles will be confined to the access road right-of-way and any additional areas as specified in the approved Application for Permit to Drill.
- E. Reclamation of disturbed areas no longer needed for operations will be accomplished by grading, leveling and seeding as recommended by the Authorized Officer, Bureau of Indian Affairs.

#### 5. Location and Type of Water Supply:

- A. Fresh water for drilling will be obtained from an existing water well and reservoir: Uintah #1, owned by Target Trucking, Inc. and located in the SE\$\frac{1}{4}SE\$\frac{1}{4}NE\$\frac{1}{4}\$ of Section 16, Township 10 South, Range 21 East, Uintah County, Utah; permit #49-991 (A57530).
- B. Water will be transported over existing roads via tank truck from the point of diversion to the proposed CIGE #127-16-9-21 well location. No new construction will be required on/along the proposed water haul route. Access roads which cross off-lease Tribal lands on/along the proposed water haul route will be authorized under a separate Right-of-Way Grant/Special Use Permit to be obtained from the Uintah and Ouray Ute Indian Tribes and/or the Bureau of Indian Affairs prior to commencement of operations, if required.

- 5. Location and Type of Water Supply: Continued
  - C. No water well will be drilled on this location.

#### 6. Source of Construction Materials:

- A. Construction materials needed for surfacing of the well pad will be obtained from a local contractor having a permitted (private) source of materials in the area. Refer to Item #2G (page #3) regarding any construction materials which may be required on the access road.
- B. No construction materials will be taken from Federal and/or Indian lands without prior approval from the appropriate Surface Management Agency.
- C. If production is established, any additional construction materials needed for surfacing the access road and installation of production facilities will be purchased from a local supplier having a permitted (private) source of materials in the area.
- D. No new access roads for construction materials will be required.

#### 7. Methods of Handling Waste Materials:

- A. Cuttings the cuttings will be deposited in the reserve/blooie pit.
- B. Drilling fluids including salts and chemicals will be contained in the reserve/blooie pit. Upon termination of drilling and completion operations, the liquid contents of the reserve pit will be removed and disposed of at an approved waste disposal facility within ninety (90) days after termination of drilling and completion activities.

In the event adverse weather conditions prevent removal of the fluids from the reserve pit within this time period, an extension may be granted by the Authorized Officer upon receipt of a written request from Coastal Oil & Gas Corporation.

The reserve pit will be constructed so as not to leak, break, or allow discharge.

C. Produced fluids - liquid hydrocarbons produced during completion operations will be placed in test tanks on the location. Produced waste water will be confined to a lined pit (reserve pit) or storage tank for a period not to exceed ninety (90) days after initial production.

#### 7. Methods of Handling Waste Materials: Continued

C. Produced fluids - during the ninety (90) day period, in accordance with NTL-2B, an application for approval of a permanent disposal method and location, along with the required water analysis, shall be submitted for the Authorized Officer's approval. Failure to file an application within the time frame allowed will be considered an incidence of noncompliance.

Any spills of oil, gas, salt water or other noxious fluids will be immediately cleaned up and removed to an approved disposal site.

- D. Sewage self-contained, chemical toilets will be provided by Rocket Sanitation for human waste disposal. Upon completion of operations, or as needed, the toilet holding tanks will be pumped and the contents thereof disposed of in the nearest, approved, sewage disposal facility.
- E. Garbage and other waste material garbage, trash and other waste materials will be collected in a portable, self-contained and fully-enclosed trash cage during drilling and completion operations. Upon completion of operations (or as needed) the accumulated trash will be disposed of at an authorized sanitary landfill. No trash will be burned on location or placed in the reserve pit.
- F. Immediately after removal of the drilling rig, all debris and other waste materials not contained in the trash cage will be cleaned up and removed from the well location. No adverse materials will be left on the location. Any open pits will be fenced during the drilling operation and the fencing will be maintained until such time as the pits are backfilled.
- G. The reserve and/or production pit will be constructed on the existing location and will not be located in natural drainages where a flood hazard exists or surface runoff will destroy or damage the pit walls. All pits will be constructed so as not to leak, break, or allow the discharge of liquids therefrom.

#### 8. Ancillary Facilities:

None anticipated.

#### 9. Wellsite Layout:

- A. Figure #1 shows the drill site layout as staked. Cross sections have been drafted to visualize the planned cuts and fills across the location. On the average, a minimum of twelve (12) inches of topsoil will be stripped from the location (including areas of cut, fill, and/or subsoil storage) and stockpiled for future reclamation of the well site. Refer to Figure #1 for the location of the topsoil and subsoil stockpiles.
- B. Figure #1 is a diagram showing the rig layout. No permanent living facilities are planned. There will be one (1) trailer on location during drilling operations for the toolpusher.
- C. A diagram showing the proposed production facility layout will be submitted to the Authorized Officer via Sundry Notice (Form 3160-5) for approval of subsequent operations. Refer to Item #4B2 (page #4) for additional information in this regard.
- D. The reserve pit will be lined with either native clay, commercial bentonite, or plastic sufficient to prevent seepage (12 mil minimum thickness).
  - A flare/blooie pit will be constructed adjacent to the location, southwest of and separate from the reserve pit, and at a minimum of thirty (30) feet from the reserve pit fence and one hundred (100) feet from the rig substructure (Refer to Figure #1 for the location of the flare/blooie pit).
- E. Prior to the commencement of drilling operations, the reserve pit will be fenced "sheep tight" on three (3) sides according to the following minimum standards:
  - 1. 39-inch net wire shall be used with at least one (1) strand of barbed wire on top of the net wire. The barbed wire is not necessary <u>IF</u> pipe or some type of reinforcement rod is attached to the top of the entire fence.
  - 2. The net wire shall be no more than two (2) inches above the ground. The barbed wire strand shall be three (3) inches above the net wire. Total height of the fence shall be at least 42 inches.
  - 3. Corner posts shall be cemented and/or braced in such a manner to keep the fence tight at all times.

#### 9. Wellsite Layout: Continued

- E. Prior to the commencement of drilling operations, the reserve pit will be fenced "sheep tight" on three (3) sides according to the following minimum standards:
  - 4. Standard steel, wood, or pipe posts shall be used between the corner braces. Maximum distance between any two posts shall be no greater than sixteen feet.
  - 5. All wire shall be stretched tight before the wire is attached to the corner braces. Pulling the wire tight by hand without the use of a stretching device will not be acceptable.

The fourth side of the reserve pit will be fenced immediately upon removal of the drilling rig and the fencing will be maintained until the pit is backfilled.

F. Any hydrocarbons on the pit will be removed from the pit as soon as possible after drilling operations are completed.

#### 10. Plans for Reclamation of the Surface:

The Ute Tribe will be contacted prior to commencement of any reclamation operations.

#### A. Production

- Immediately upon well completion, the well location and surrounding area(s) will be cleared of all debris, materials, trash and junk not required for production.
- 2. Immediately upon well completion, any hydrocarbons on the pit shall be removed in accordance with 43 CFR 3162.7-1.
- 3. Before any dirt work to restore the location takes place, all standing water will be removed from the reserve pit, along with all cans, barrels, pipe, etc. that may have been deposited therein during the course of drilling and completion operations.
- 4. Other waste and spoil materials will be disposed of immediately upon completion of drilling and workover activities.

#### 10. Plans for Reclamation of the Surface:

#### A. Production - Continued

5. The reserve pit and that portion of the location and access road not needed for production facilities/ operations will be reclaimed within ninety (90) days from the date of well completion, weather permitting.

Prior to commencement of backfilling, the vinyl/plastic liner will be folded into the pit. Fill material will then be pushed into the reserve pit to completely cover both the pit and it's contents.

In order to prevent surface water(s) from standing (ponding) on the reclaimed reserve pit area, final reclamation of the reserve pit will result in the ground surface over said pit being "mounded" above the surrounding ground surface (+/- three feet) to allow the reclaimed pit surface area to drain properly.

- 6. For production, the fill slopes will be reduced from a 1.5:1 slope to a 4:1 slope and the cut slopes will be reduced from a 1.5:1 slope to a 4:1 slope by pushing the fill material back up into the cut.
- 7. Upon completion of backfilling, leveling and recontouring, the stockpiled topsoil will be evenly spread over the reclaimed area(s). Prior to reseeding, all disturbed surfaces (including the access road and location) will be scarified and left with a rough surface. No depressions will be left that would trap water and form ponds.

All disturbed surfaces (including the access road and well pad areas) will be reseeded with a seed mixture to be recommended by the Authorized Officer, Bureau of Indian Affairs.

Seed will be drilled on the contour to an approximate depth of one-half (1/2) inch. All seeding will be conducted after September 15 and prior to ground frost. If the seeding is unsuccessful, Coastal Oil & Gas Corporation may be required to make subsequent seedings.

#### 10. Plans for Reclamation of the Surface: Continued

- B. Dry Hole/Abandoned Location
  - On lands administered by the Bureau of Indian Affairs, abandoned well sites, roads, or other disturbed areas will be restored to near their original condition. This procedure will include:
    - (a) re-establishing irrigation systems where applicable,
    - (b) re-establishing soil conditions in irrigated fields in such a way as to ensure cultivation and harvesting of crops and,
    - (c) ensuring revegetation of the disturbed areas to the specifications of the Uintah & Ouray Indian Tribes or the Bureau of Indian Affairs at the time of abandonment.
  - 2. All disturbed surfaces will be recontoured to the approximate natural contours with reclamation of the well pad and access road to be performed as soon as practical after final abandonment. Please refer to Item #10A5 (page #10) for information regarding reclamation of the reserve pit area.

Reseeding operations will be performed in the fall following completion of reclamation operations. Please refer to Item #10A7 (page #10) for additional information regarding the reseeding operation.

#### 11. <u>Surface Ownership</u>:

The well site and proposed access road are situated on surface lands owned by the Uintah and Ouray Ute Indian Tribes and administered in trust by:

Bureau of Indian Affairs Uintah & Ouray Agency P.O. Box 130 Fort Duchesne, Utah 84026 Phone: (801) 722-2406

#### 12. Other Information:

A. General Description of the Project Area: The proposed drill site is located within the Natural Buttes Unit in an area of northeastern Utah and more specifically in an area of moderately eroded uplands located between the White River to the north (and east), Cottonwood Wash to the northeast, Molly's Nipple to the northwest, Willow Creek to the west, and Sand Wash to the southwest.

This area is classified as a "High Plains Steppe" (Cold Desert) and is characterized by gently to moderately undulated uplands dissected by numerous dendritically-patterned, ephemeral drainages of both the Green and White Rivers. Generally, local flora consists of native grasses such as salt grass, galleta grass, needle-and-thread grass, Indian ricegrass; and woody species such as shadscale, horsebrush, black sagebrush, fringe sagebrush, big sagebrush, rabbitbrush, and greasewood along the dry drainages. Local fauna consists of mule deer, antelope, coyotes, rabbits, raptors, and various smaller vertebrate and invertebrate species.

There are no known threatened or endangered species that will be affected by implementation of operations on the proposed CIGE #127-16-9-21 well location.

- B. Surface Use Activities: The primary surface use is for grazing.
- C. Proximity of Water, Occupied Dwellings, Archaeological, Historical or Cultural Sites:
  - 1. The closest source of permanent water is the White River, located approximately four (4) miles to the north.
  - 2. The closest occupied dwellings are located in the community of Ouray, approximately six (6) miles to northwest.
  - 3. A cultural resource clearance will be conducted before any construction activities begin on the proposed CIGE #127-16-9-21 well location. If, during operations, any archaeological or historical sites, or any object(s) of antiquity (subject to the Antiquities Act of June 8, 1906) are discovered, all operations which would affect such sites are to be suspended and the discovery reported promptly to the Bureau of Indian Affairs.

#### 12. Other Information:

- C. Proximity of Water, Occupied Dwellings, Archaeological, Historical or Cultural Sites: Continued
  - 3. Coastal Oil & Gas Corporation will be responsible for informing all persons in the area who are associated with this project that they will be subject to prosecution for knowingly disturbing historic or archaeological sites or for collecting artifacts.

If historic or archaeological materials are uncovered, Coastal Oil & Gas Corporation will suspend all operations that might further disturb such materials and immediately contact the Authorized Officer.

Within five (5) working days the Authorized Officer will inform Coastal Oil & Gas Corporation as to:

- whether the materials appear eligible for the National Register of Historic Places;
- the mitigation measures the operator will likely have to undertake before the site can be used (assuming in situ preservation is not necessary); and
- a time frame for the Authorized Officer to complete an expedited review under 36 CFR 800.11 to confirm, through the State Historic Preservation Officer, that the findings of the Authorized Officer are correct and that mitigation is appropriate.

If Coastal Oil & Gas Corporation wishes, at any time, to relocate activities to avoid the expense of mitigation and/or the delays associated with this process, the Authorized Officer will assume responsibility for whatever recordation and stabilization of the exposed materials may be required. Otherwise, Coastal Oil & Gas Corporation will be responsible for mitigation costs.

The Authorized Officer will provide technical and procedural guidelines for the conduct of mitigation.

#### 12. Other Information:

- C. Proximity of Water, Occupied Dwellings, Archaeological, Historical or Cultural Sites: Continued
  - 3. Upon verification from the Authorized Officer that the required mitigation has been completed, Coastal Oil & Gas Corporation will then be allowed to resume construction.
- D. Additional Stipulations for Operations on Lands Administered by the Bureau of Indian Affairs:
  - 1. If the surface rights are owned by the Ute Indian Tribe and mineral rights are owned by another entity, an approved right-of-way will be obtained from the Bureau of Indian Affairs before the operator begins any construction activities. If the surface is owned by another entity and the mineral rights are owned by the Ute Indian Tribe, rights-of-way will be obtained from the other entity.
  - 2. All roads constructed by oil and gas operators on the Uintah & Ouray Indian Reservation will have appropriate signs. Signs will be neat and of sound construction. They will state:
    - (a) that the land is owned by the Uintah & Ouray Indian tribes,
    - (b) the name of the Operator,
    - (c) that firearms are prohibited by all non-Tribal members,
    - (d) that permits must be obtained from the Bureau of Indian Affairs before cutting firewood or other timber products, and
    - (e) only authorized personnel are permitted to use said road.
  - 3. All well site locations on the Uintah & Ouray Indian Reservation will have an appropriate sign indicating the name of the Operator, the lease serial number, the well name and number, the survey description of the well (either footages or the quarter-quarter section, section, township, and range).

#### 12. Other Information:

- D. Additional Stipulations for Operations on Lands
  Administered by the Bureau of Indian Affairs: Continued
  - 4. Coastal Oil & Gas Corporation shall contact the Bureau of Indian Affairs between 24 and 48 hours prior to commencement of construction activities at telephone number: (801) 722-2406.
  - 5. The Bureau of Indian Affairs shall be notified upon site completion and prior to moving drilling tools onto the location.
  - 6. Coastal Oil & Gas Corporation will control noxious weeds along rights-of-way for roads, pipelines, well sites, or other applicable facilities. A list of noxious weeds may be obtained from the Bureau of Indian Affairs, or the Uintah County Extension Office.

On lands administered by the Bureau of Indian Affairs, it is required that a "Pesticide Use Proposal" shall be submitted, and approval obtained, prior to the application of herbicides or other pesticides or possible hazardous chemicals for the control of noxious weeds.

#### 13. Lessee's or Operator's Representative and Certification:

#### Representative

Coastal Oil & Gas Corporation Randy L. Bartley, Operations Manager P.O. Box 749 Denver, Colorado 80201-0749 Phone: (303) 572-1121

Heitzman Drill-Site Services\*
Dale Heitzman and/or Robert M. Anderson
P.O. Drawer 3579
Casper, Wyoming 82602
Phone: (307) 266-4840

\* Contact for any additional information which may be required for approval of this Application for Permit to Drill.

#### 13. Lessee's or Operator's Representative and Certification:

#### Certification:

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil & Gas Orders, the approved plan of operations, and any applicable Notice to Lessees.

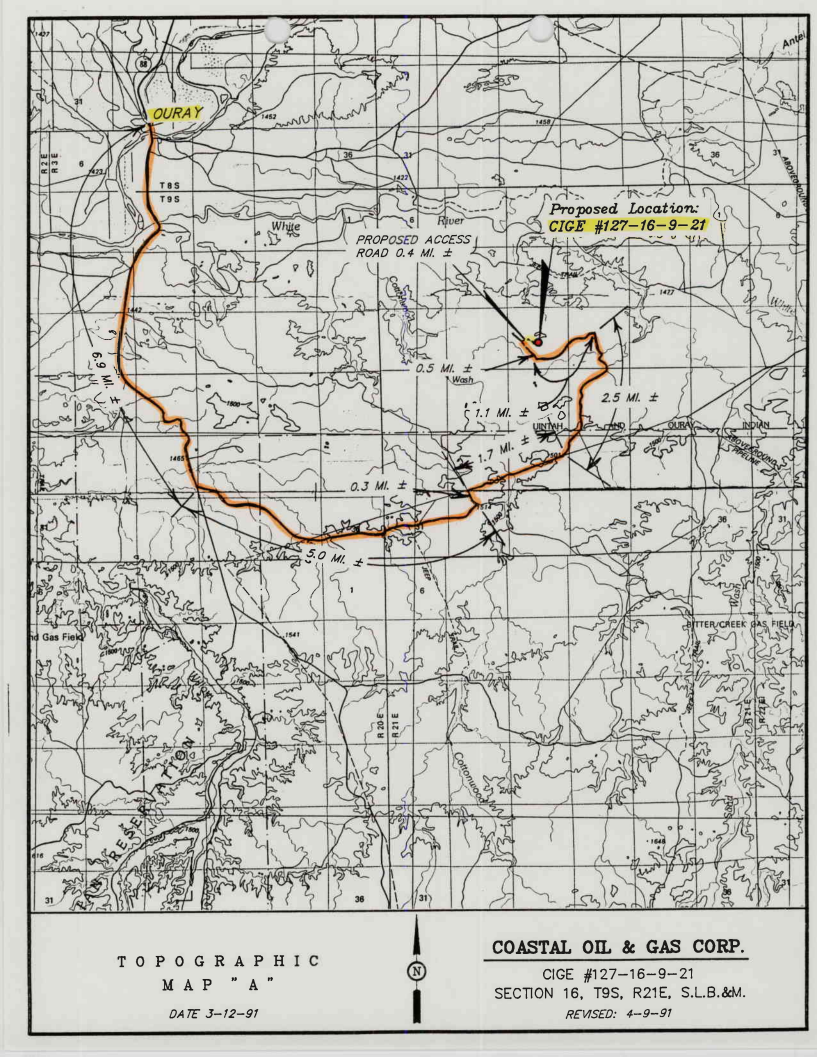
Coastal Oil & Gas Corporation will be fully responsible for the actions of their subcontractors.

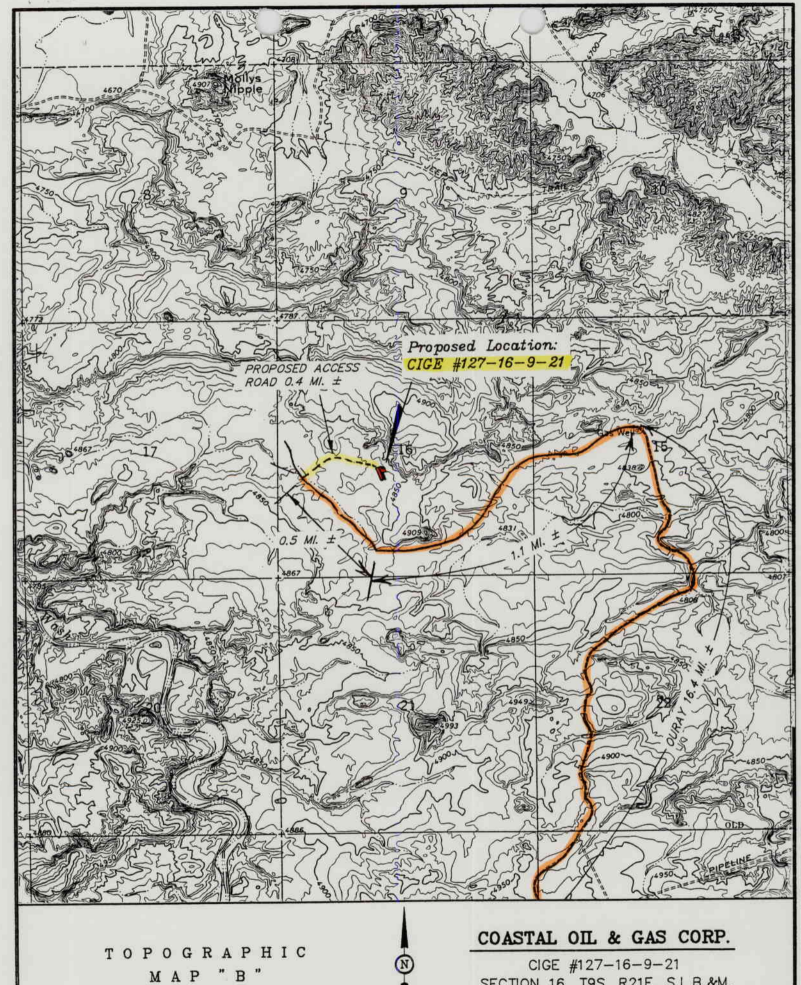
A complete copy of the approved Application for Permit to Drill will be furnished o the field representative(s) to ensure compliance and shall be on location during all construction and drilling operations.

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which currently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by Coastal Oil & Gas Corporation, its' contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

+ Mar 1991

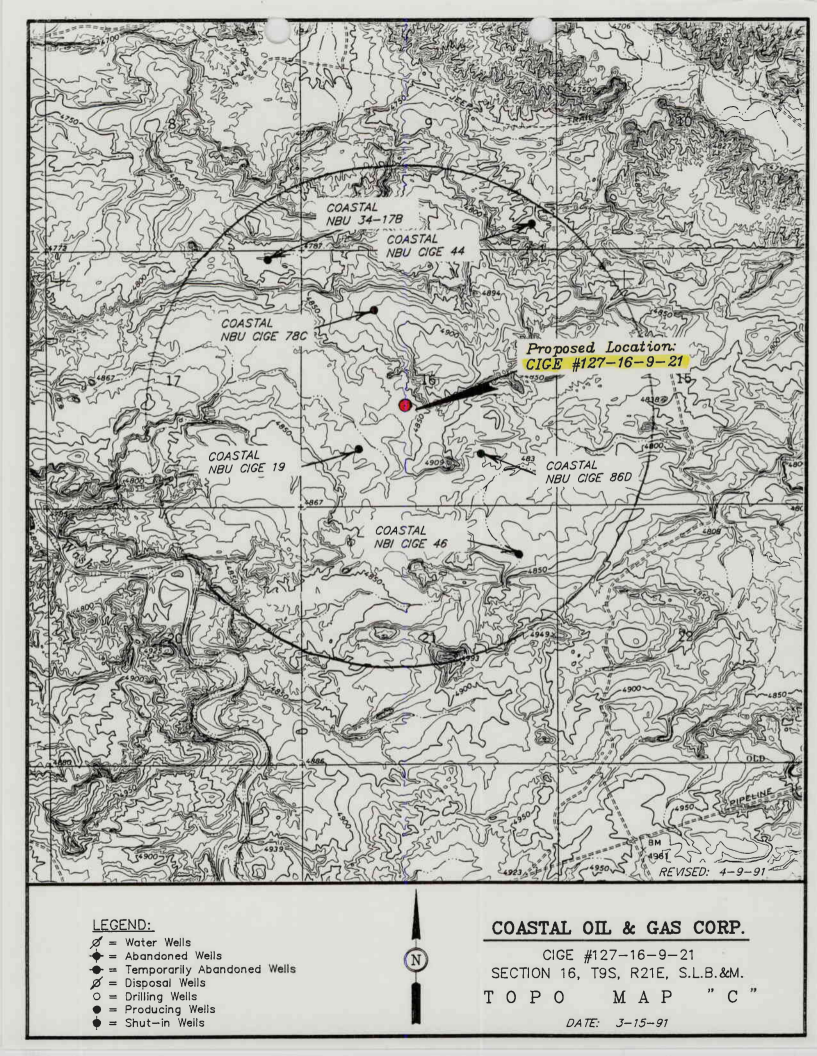
Robert M. Anderson/Anthorized Ag

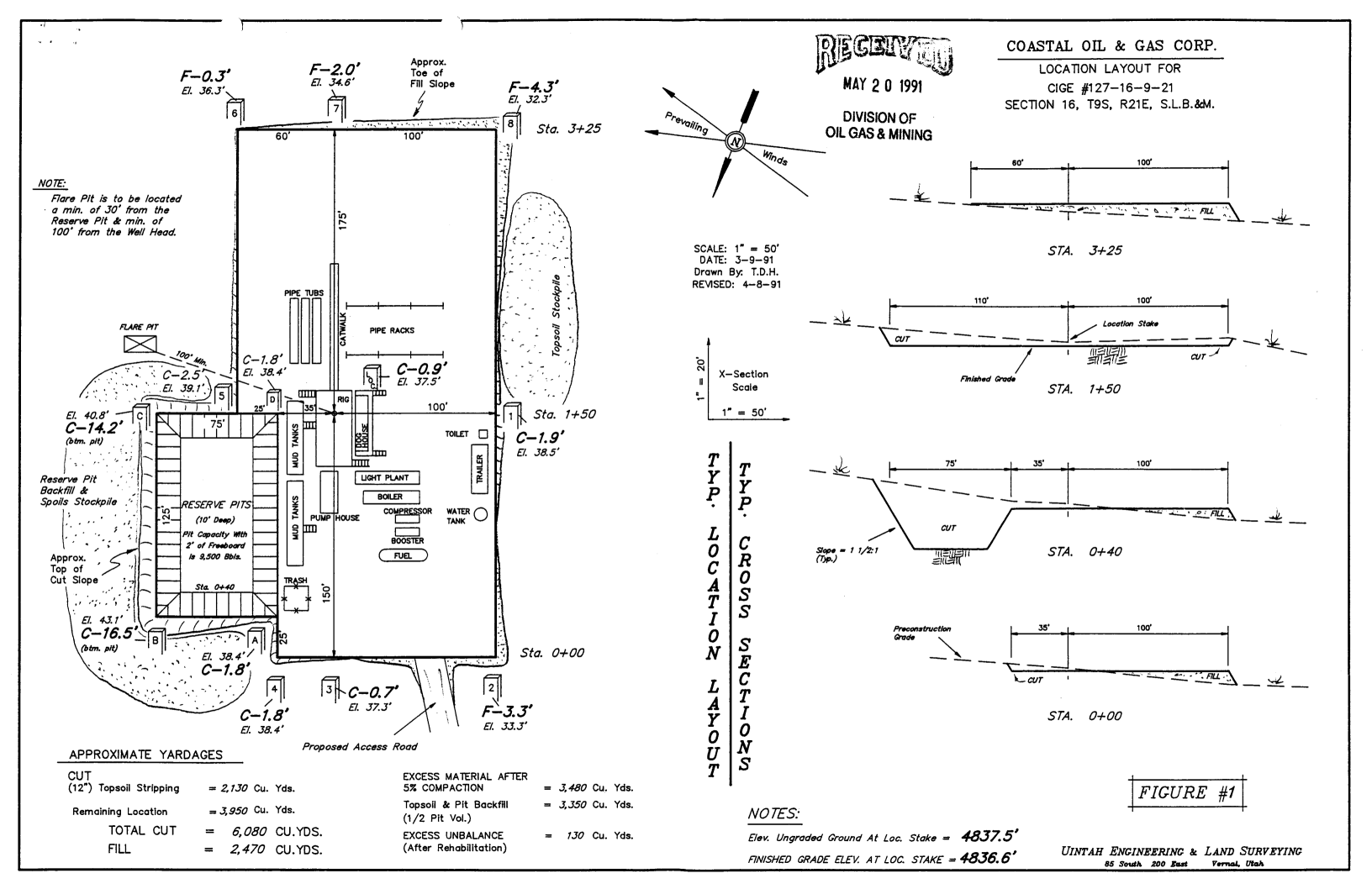




1" = 2000' SCALE: DATE 3-12-91

SECTION 16, T9S, R21E, S.L.B.&M. REVISED: 4-9-91





OPERATOR CONTAI ON Was Corp. N-0030 DATE 5-03-91
WELL NAME CIGF 107-110-9-01
SEC NESW 16 T 95 R NIE COUNTY WINTER
13 017.30036 Itate (3) API NUMBER TYPE OF LEASE
CHECK OFF:
PLAT. NEAREST WELL
LEASE FIELD POTASH OR OIL SHALE
PROCESSING COMMENTS:  Included on 1991 POO approved 10:00-90.  Water Permit 19-491 (A57530) dauget ducking
Oil Shale area
Purity 5-03-91/ 10 purity redded py Brad Hell
APPROVAL LETTER:
SPACING: R615-2-3 Patrial Buttes R515-3-2
CAUSE NO. & DATE  R615-3-3
STIPULATIONS:
1-Oil Shale. cc: St lands

#### STATE OF UTAH DIVISION OF OIL, GAS AND MINING BOPE TEST INSPECTION FORM

COMPANY: COASTAL OIL & GAS REPRESENTATIVE: KEITH SLOAN

WELL NAME: CIGE 127-16-9-21 API NO.: 43-047-232036

QTR/QTR: NESW SECTION: 16

TWP: 09 SOUTH RANGE: 21 EAST

INSPECTOR: CAROL KUBLY

DATE: 04.09.92

DRILLING CONTRACTOR: CHANDLER DRLG #1 TOOL PUSHER: LEON SCHULTZ

DEPTH: 255'

SURFACE: 8 5/8"

AT: 252'

TESTED BY: QUICK TEST

TESTER: DARREN MERRICK

PRESSURE RATING OF STACK: 5000# TESTED TO: 2000 H2S RATED: NO

INSIDE BOPE: YES FULL OPENING VALVE ON FLOOR: YES

WRENCH FOR FULL OPENING VALVE / KELLYCOCK ON FLOOR: YES

Ī	PRESSURE	TIME	STACK ARRANGEMENT
ANNULAR BOP	1500	10 MIN	1. ROTATING HEAD
TOP PIPE RAMS	2000	10 MIN	2. HYDRIL
BOTTOM PIPE RAMS	N/A		3. BLIND RAMS
BLIND RAMS	2000	10 MIN	4. PIPE RAMS
KELLY - UPPER	2000	10 MIN	5. MUD CROSS
KELLY - LOWER	N/A		6. X-0 SPOOL
SFC CSG	1500	5 MIN	7. WELL HEAD
HCR	N/A		8
DART VALVE	N/A		9
FLOOR (SAFETY) VALVE	2000	10 MIN	10
CHOKE LINES	2000	10 MIN	
KILL LINES	2000	10 MIN	
CHOKE MANIFOLD INCLUDES INSIDE AND			

ADDITIONAL COMMENTS: GOOD TEST.

### STATE OF UTAH DIVISION OF OIL, GAS & MINING

CEMENTING OPERATIONS

API# 4304732036

COMPANY NAME: COASTAL OIL & GAS

WELL NAME: CIGE 127-16-9-21

WELL SIGN: NO

QTR QTR: NESW SECTION: 16 TWP: 09 SOUTH RANGE: 21 EAST

CEMENTING COMPANY: HALLIBURTON SERVICES

DATE: 03.20.92 INSPECTOR: CAROL KUBLY

CEMENTING OPERATIONS:

SURFACE CASING: YES INTERMEDIATE: \_\_\_\_PROD. CASING: \_\_\_\_

CASING INFORMATION:

SIZE: 8 5/8" GRADE: K-55 WEIGHT: 24 # LENGTH: 251.57 + SHOE

HOLE SIZE: 12 1/4" DEPTH: 255'

SLURRY INFORMATION

1. CLASS: LEAD: PREMIUM PLUS AG INCLUDES 2% CACL & 1/4 PPS FLOCELE

2. SLURRY WEIGHT:

LEAD:

15.6

TAIL:

3. WATER (GAL / SX)

LEAD:

5.20

TAIL:

COMPRESSIVE STRENGTH

PSI AT

1600

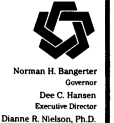
HOURS: 24

CEMENTING STAGES: 1 PIPE CENTRALIZED: X3 + 1 FAST GRIP

LOST RETURNS: NO REGAIN RETURNS: NO BARRELS LOST: O

TOP OF CEMENT: SFC CEMENT TO SURFACE?: YES % EXCESS: 74 %

ADDITIONAL COMMENTS: PUMPED 20 BBL GEL THEN 10 BBL FRESH WATER THEN 150 SX (31.5 BBL) CEMENT SLURRY. (NO PLUG) AND DISPLACED W/ 14 BBL FRESH WATER. LEFT 30' CEMENT SLURRY INSIDE CASING.



Division Director

# State of Utah DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203 801-538-5340

June 4, 1991

Coastal Oil & Gas Corporation P. O. Box 749 Denver, Colorado 80201-0749

#### Gentlemen:

Re: CIGE 127-16-9-21 Well, 2175 feet from the South line, 2200 feet from the West line, NE SW, Section 16, Township 9 South, Range 21 East, Uintah County, Utah

Approval to drill the referenced well is hereby granted in accordance with Utah Code Ann. Section 40-6-18, et seq. (1953, as amended), and Utah Admin. R.615-2-3, subject to the following stipulation:

1. Special attention is directed to compliance with Utah Admin. R.6l5-3-34, which prescribes drilling procedures for designated oil shale areas.

In addition, the following actions are necessary to fully comply with this approval:

- 1. Spudding notification within 24 hours after drilling operations commence.
- 2. Submittal of Entity Action Form 6, within five working days following spudding and whenever a change in operations or interests necessitates an entity status change.
- 3. Submittal of the Report of Water Encountered During Drilling, Form 7.
- 4. Prompt notification in the event it is necessary to plug and abandon the well. Notify R. J. Firth, Associate Director, (Office) (80l) 538-5340, (Home) 571-6068, or J. L. Thompson, Lead Inspector, (Home) 298-9318.
- 5. Compliance with the requirements of Utah Admin. R.6l5-3-20, Gas Flaring or Venting.

Page 2 Coastal Oil & Gas Corporation CIGE 127-16-9-21 June 4, 1991

- 6. Prior to commencement of the proposed drilling operations, plans for facilities for disposal of sanitary wastes at the drill site shall be submitted to the local health department. These drilling operations and any subsequent well operations must be conducted in accordance with applicable state and local health department regulations. A list of local health departments and copies of applicable regulations are available from the Division of Environmental Health, Bureau of Drinking Water/Sanitation, telephone (80I) 538-6159.
- 7. This approval shall expire one (1) year after date of issuance unless substantial and continuous operation is underway or an application for an extension is made prior to the approval expiration date.

The API number assigned to this well is 43-047-32036.

Sincerely,

Associate Director, Oil & Gas

tas

Enclosures

cc: Bureau of Land Management Bureau of Indian Affairs Division of State Lands

J. L. Thompson

we14/1-16

Form OGC-1a

## STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

SUBMIT IN TRIPLICATE®
(Other instructions on reverse side)

	DIVISION OF OIL, GA	AS, AND MINING		5. Lease Designation	and Serial No.
				ML-3141	
APPLICATION	N FOR PERMIT TO	DRILL, DEEP	EN, OR PLUG	BACK 6. If Indian, Allottee	
la. Type of Work				Not Applica	
	ווו 🔼 ו	DEEPEN [	PLUG B	ACK Natural Bu	
b. Type of Well			Single [√] M	ultiple 8. Farm or Lease No	
	ias Vell 🔀 Other			CIGE	
2. Name of Operator				9. Well No.	
Coastal Oi	il & Gas Corporatio	on		127-16-9-2	1
	740 Donuon Color	rado 80201-	.07/10	10. Field and Pool. o	
P. U. BOX	749, Denver, Color location clearly and in acc			Natural Bu	ttes
At surface				11. Sec., T., R., M., and Survey or A	or Bik.
	, 2200' FWL (NE <sub>1</sub> SW:	₹) 16-T9S-R21E			
Same As Ab			13-017-32	036 Section 16	
4. Distance in miles and	d direction from nearest town	or post office*		12. County or Parris	
Approx imat	tely Six (6) Miles			Uintah	Utah
15. Distance from propo- location to nearest	sed*	16. P	io. of acres in lease	17. No. of acres assigned to this well	
property or lease line (Also to nearest drig.			120	80	
8. Distance from proporto nearest well, drilli	sed location®	19. F	roposed depth	20. Rotary or cable tools	
or applied for, on thi			6400'	Rotary	
1. Elevations (Show whe	ether DF, RT, GR, etc.)			22. Approx. date v	
4837' GR				July 1, 19	91
3.	PF	OPOSED CASING AN	D CEMENTING PROGR	AM	
Size of Hole	Size of Casing	Weight per Foot	Setting Depth	Quantity of Cen	nent
12-1/4"	8-5/8" J-55	24.0#	0-2501	Circulated to S	urface
7-7/8"	5-1/2" K-55	17.0#	0-6450'	Circulated to S	urface
AUG DIVIS OIL GAS	0 2 1991 PLEASE R SION OF S & MINING	EFER TO ATTACI	HED DRILLING PF	OGNOSIS. 102322222222222222222222222222222222222	74 5 78 11 28 29 30 37 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ductive zone. If propose preventer program, if an 24.  Signed	M. Anderson	Title	Approval Date		depths. Give bloomy 14, 199
ACC	EPTED BY BLM FO IT PURPOSES ONL	) <del>``</del>		POSTEDA	
				FROM <u>2/22/91</u> TO <u>8/</u>	<u> </u>

U+080-11)-158

\*See Instructions On Reverse Side ---

ED STATES GOVERNMENT

JAN 2 2 1992

Superintendent, Uintah & Ouray Agency

SUBJECT:

Concurrence Letter for Coastal Oil & Gas Company ROW-H62-91-98, CIGE #127-16-9-21, Section 16, T.9 S.R.21 E., S.L.B.& M.

TO:

Bureau of Land Management, Vernal District Office Attention: Mr. Paul Andrews, Arca Manager

We recommend approval of the Application for Permit to Drill on the subject well.

Based on available information received on January 17, 1992, we have cleared the proposed location in the following area of environmental impact.

YUS_x_		Listed threatened or endangered species
YES x	NO	Critical wildlife habitat
YES x	NO	Archeological or cultural resources
YES	NO	Air quality aspects (to be used only if project
Will make the	-	is in or adjacent to a Class I area of attainment
103	NO	Other (if necessary)

REMARKS: Environmental Analysis-6, MITIGATION STIPULATIONS

1. Before the reserve pit is backfilled all excess fluids will be removed from the pit and taken to an approved disposal site. The liner of the pit will not be ripped. After the excess fluids have been removed from the pit, the pit will be backfilled. The backfill will be constructed to form a mound over the pit of one foot higher than the natural ground elevation. The purpose of the mound is to prevent water from collecting over the pit and to prevent water form carrying the contents of the pit into deeper geological formations and fresh water accifers.

Upon completion of construction, planne submit an Affidavit of Completion with accompanying Certification so that we may record all pertinent documents at our Southwest Title Plant in Albuquerque, New Mexico.

If you have any question regarding said right-of-way, you may contact Mr. Roland McCook, Realty Officer or Youman Cambridge, Realty Specialist at (801) 722-2406 Ext. 48/46.

### DIVISION OF OIL, GAS AND MINING

### SPUDDING INFORMATION

NAME OF COMPANY: COASTAL		4	<u>3-047-3</u>	2036
WELL NAME:	CIGE	127		
Section 16 Township	98	Range_	21E	County <u>UINTAH</u>
Drilling Contractor	CHANDL	ER		
Rig #1				
SPUDDED: Date 3-19-92				
Time 10:00 AM				
How DRY HOLE	<del></del>			
Drilling will commence				_
Reported by DOUG W/LE	ON ROSS		<u> </u>	<u>.</u>
Telephone # 722-4469				_
Date 3-19-92	sic	ENED	•	CAK

## STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS AND MINI	6. Lease Oesignation and Serial Number ML-3141	
SUNDRY NOTICES AND DEPOSIT		7, Indian Allottee or Tribe Name
SUNDRY NOTICES AND REPORTS Of not use this form for proposals to drill new wells; deepen existing wells; or to re	enter-nivered and shandar advisor	Ute Tribal  8. Unit or Communitization Agreement
1. Type of Weil		Natural Buttes Unit 9. Well Name and Number
2. Name of Operator		CIGE #127-16-9-21
Coastal Oil & Gas Corporation  3. Address of Operator	4. Telephone Number	43-047-32036 11. Field and Pool, or Wildest
P. O. Box 749 Denver, CO 80201-0749  5 Location of Well	(303) 573-4476	Natural Buttes
Footage 2175' FSL & 2200' FWL QQ. Sec. T. R. M.: NE/SW Section 16, T9S-R21E	<b>***</b>	: Uintah : UTAH
12. CHECK APPROPRIATE BOXES TO INDICATE NA NOTICE OF INTENT	ATURE OF NOTICE, REPO	ORT, OR OTHER DATA
(Submit in Duplicate)	SUBSE	QUENT REPORT Original Form Only)
Abandonment   New Construction   Casing Repair   Pull or Alter Casing   Change of Plans   Recompletion   Shoot or Acidize   Fracture Treat   Vent or Flare   Multiple Completion   Water Shut-Off   Other	Abandonment Casing Repair Change of Plans Conversion to Injection Fracture Treat Other Report of	New Construction Pull or Alter Casing Shoot or Acidize Vent or Flare Water Shut-Off Spud
Approximate Date Work Will Start	Date of Work Completion  Report results of Multiple Complet on WELL COMPLETION OR RECO	ions and Recompletions to different reservoirs
13. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertindentions and measured and true vertical depths for all markers and zones pertindential depths f	e hole @ 10:00 a.m.,	if well is directionally drilled, give subsurface  3/19/92. Drilled 12-1/4"
	Medi	
	APR (	0 2 1992
	DIVIS OIL GAS	ION OF & MINING
14. I hereby certify that the lengthing is true and operect		
Name & Signature ////////////////////////////////////	π <b>ne</b> Regula	tory Analyst Oate 3/30/92

(8/90)

STATE OF UTAH DIVISION OF OIL, GAS AND MINING ENTITY ACTION FORM - FORM 6

Coastal Oil & Gas Corporation **OPERATOR** P. O. Box 749 ADDRESS Denver, CO 80201-0749

OPERATOR ACCT. NO. NO 230

ACTION	CURRENT	NEW	API NUMBER	WELL NAME			WELL	LOCATIO	1	SPUD	EFFECTIV
CODE	ENTITY NO.	ENTITY NO.	<del></del>		90	sc	TP	RG	COUNTY	DATE	DATE
В	2900 -	$\Rightarrow$	43-047-32036	CIGE #127-16-9-21	NESW	16	9s	21E	Uintah	3/19/92	3/19/9
WELL 1 CO	OMMENTS:			FOR CIG Exploration				<del></del>		37 137 32	1 1/ 1//
		En	litus added 4-	7-92. for							
В	2900		43-047-31968	NBU #136	SWSE	19	98	22E	Uintah	3/23/92	3/23/9
WELL 2 CO	OMMENTS:				<del>!</del> !			! <del></del> !		1 3/23/32	3/23/3
,											
		<del></del>			<del></del>						
В	2900	>	43-047-32169	NBU #170	NWNW	4	10s	22E	Uintah	3/25/92	3/25/92
HELL 3 CO	IMMENTS:										
<del></del>	<del></del> 1				<del></del>		r	<del></del> 1			<del></del>
В	2900	>	43-047-32168	CIGE #161-2-10-22	SESE	2	10S	22E	Uintah	3/17/92	3/17/92
ELL 4 CO	MMENTS:	<b>--</b>		FOR CIG Exploration						37 177 32	3/11/32
			<del></del>		<del></del>		<u>-</u>		····	<del>["                                    </del>	(
_											
ÆLL 5 CO	MMENTS:	<u></u>					!	<u>-</u> !		<u> </u>	<del></del>
							-tare.		1 2		

A - Establish new entity for new well (single well only)
B - Add new well to existing entity (group or unit well)

C - Re-assign well from one existing entity to another existing entity

D - Re-assign well from one existing entity to a new entity

E - Other (explain in comments section)

NOTE: Use COMMENS section to explain why each Action Code was selected.

DIVISION OF OIL GAS & MINING

AFR 0 2 1992

Regulatory Analyst Title

Phone No. (303)573-4476

(3/89)

Form 3160-5 (June 1990)

### UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993

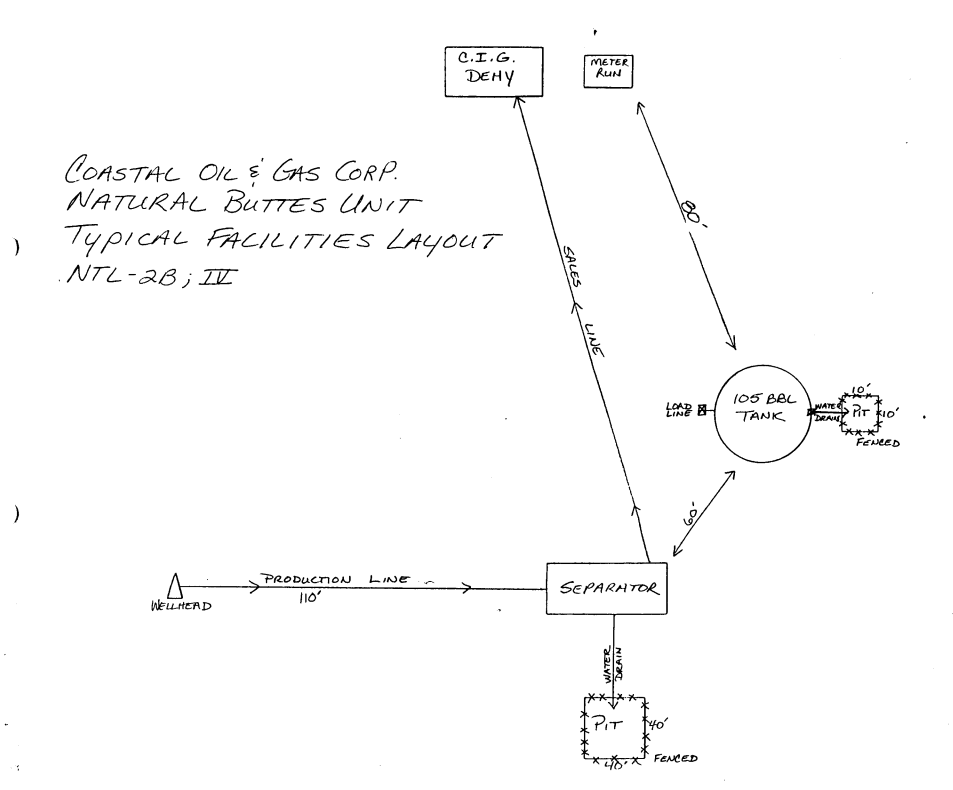
5. Lease Designation and Serial No.

See Attached List

DIVISION OF

Do not use this form for proposals to drill or to deepen or reentry to a different r	MINING 6. If Indian, Allottee or Tribe Name
Use "APPLICATION FOR PERMIT—" for such proposals	See Attached List
SUBMIT IN TRIPLICATE	7. If Unit or CA, Agreement Designation
1. Type of Well Oil Well X Well Other	Natural Buttes Unit
Well Other  2. Name of Operator	
Coastal Oil & Gas Corporation	See Attached List  9 API Well No.
3. Address and Telephone No	See Attached List
P. O. Box 749 Denver, CO 80201-0749 (303) 573-	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)	Natural Buttes
	11. County or Parisn, State
See Attached List	
	Uintah County, Utah
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE	E. REPORT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF	ACTION
X Notice of Intent Abandonment	Change of Plans
Recompletion	New Construction
Subsequent Report Plugging Back	Non-Routine Fracturing
Casing Repair	Water Shut-Off
Final Abandonment Notice Altering Casing	Conversion to Injection
X Other NTL 2B; IV	Dispose Water
	(Note: Report results of multiple completion on Well
give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Coastal Oil & Gas Corporation hereby requests permission to di	
give subsurface locations and measured and true vertical depths for all markers and zones perminent to this work.)*  Coastal Oil & Gas Corporation hereby requests permission to divits per NTL-2B, IV, for the subject wells.  1) These wells are completed in the Wasatch formation and proper day on a monthly basis.	date of starting any proposed work. If well is directionally drilled.  spose of produced water in unlin  duce less than 5 barrels of wate  and layout of the locations:  g them. Each pit will be fenced
give subsurface locations and measured and true vertical depths for all markers and zones perminent to this work.)*  Coastal Oil & Gas Corporation hereby requests permission to divits per NTL-2B, IV, for the subject wells.  These wells are completed in the Wasatch formation and proper day on a monthly basis.  Two unlined pits per location will be used due to the size 40' x 40' x 8' and 6' x 6' x 6' deep with berms surroundin and will have cement corner posts per BLM specifications. facilities diagram.)	and layout of the locations: g them. Each pit will be fenced (See the attached typical
Coastal Oil & Gas Corporation hereby requests permission to division per NTL-2B, IV, for the subject wells.  These wells are completed in the Wasatch formation and proper day on a monthly basis.  Two unlined pits per location will be used due to the size 40' x 40' x 8' and 6' x 6' x 6' deep with berms surroundin and will have cement corner posts per BLM specifications. facilities diagram.)  The average evaporation rate for the area compensated for	spose of produced water in unline duce less than 5 barrels of water and layout of the locations: g them. Each pit will be fenced (See the attached typical annual rainfall is 70" per year.
Coastal Oil & Gas Corporation hereby requests permission to division per NTL-2B, IV, for the subject wells.  These wells are completed in the Wasatch formation and proper day on a monthly basis.  Two unlined pits per location will be used due to the size 40' x 40' x 8' and 6' x 6' x 6' deep with berms surroundin and will have cement corner posts per BLM specifications. facilities diagram.)  The average evaporation rate for the area compensated for the estimated percolation rate based on the soil character pits is 2-6" per hour.	spose of produced water in unline duce less than 5 barrels of water and layout of the locations: g them. Each pit will be fenced (See the attached typical annual rainfall is 70" per year. istics under and adjacent to the
Coastal Oil & Gas Corporation hereby requests permission to divits per NTL-2B, IV, for the subject wells.  1) These wells are completed in the Wasatch formation and proper day on a monthly basis.  2) Two unlined pits per location will be used due to the size 40' x 40' x 8' and 6' x 6' x 6' deep with berms surroundin and will have cement corner posts per BLM specifications. facilities diagram.)  3) The average evaporation rate for the area compensated for the estimated percolation rate based on the soil character pits is 2-6" per hour.  3) The depth of usable water aquifers in this area is approximated to the soil of the soil character pits is 2-6" per hour.  3) The depth of usable water aquifers in this area is approximated for the soil of the soil character pits is 2-6" per hour.  3) The depth of usable water aquifers in this area is approximated for the soil of the soil character pits is 2-6" per hour.	date of starting any proposed work. If well is directionally drilled.  spose of produced water in unline  duce less than 5 barrels of water  and layout of the locations:  g them. Each pit will be fenced  (See the attached typical  annual rainfall is 70" per year.  istics under and adjacent to the  mately 1500'.
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Coastal Oil & Gas Corporation hereby requests permission to division per NTL-2B, IV, for the subject wells.  1) These wells are completed in the Wasatch formation and proper day on a monthly basis.  2) Two unlined pits per location will be used due to the size 40' x 40' x 8' and 6' x 6' x 6' deep with berms surroundin and will have cement corner posts per BLM specifications. facilities diagram.)  3) The average evaporation rate for the area compensated for the estimated percolation rate based on the soil character pits is 2-6" per hour.  3) The depth of usable water aquifers in this area is approximately for the specific per hour.  3) The depth of usable water aquifers in this area is approximately for the specific per hour.  3) The depth of usable water aquifers in this area is approximately for the specific per hour.  4) The depth of usable water aquifers in this area is approximately for the specific permits and correct permits approved by Title Regulatory analyst of Utah Conditions of approval. If any:	date of starting any proposed work. If well is directionally drilled.  spose of produced water in unline  duce less than 5 barrels of water  and layout of the locations: g them. Each pit will be fenced (See the attached typical  annual rainfall is 70" per year.  istics under and adjacent to the  mately 1500'.

or representations as to any matter within its jurisdiction.



WELL #	QUAD		TION	RGE	STATE OR BLM LEASE #	SURFACE	API NUMBER
NBU #103	SENW	10	9	21	U-0141315	UTE	43-047-31956
NBU #104 NBU #105	SENE SWSW	16 17	9 9	21 21	ST ML-3282 U-0575	UTE	43-047-31957 43-047-31955
NBU #106	NESW	21	9	21	U-0576	UTE	43-047-31955
NBU #107	SENW	26	9	21	ST ML-01194	STATE	43-047-31916
NBU #108	SESE	19	9	22	U-0284	UTE	43-047-31958
NBU #109	SENE	27	9	21	ST U-01194-A	STATE	43-047-31917
NBU #110 NBU #111	NENE SWNW	28 25	9 9	21 21	U-0576 ST U-01194	FED. STATE	43-047-31924 43-047-31920
NBU #112	SESE	33	9	22	U-01194	FED.	43-047-31920
NBU #113	SESE	34	9	22	U-0149077	FED.	43-047-31931
NBU #114	SWSW	5	10	21	U-01393-D	FED.	43-047-31923
NBU #115	NENW	10	10	21	U-0149079	FED.	43-047-31929
NBU #116 NBU #117	NWNW NENE	6 10	10 10	22 22	U-464 ST UT-01197-A	FED. STATE	43-047-31925 43-047-31914
NBU #118	SENE	22	9	20	U-0577-B	UTE	43-047-31914
NBU #119	SENW	22	9	20	U-0577-B	UTE	43-047-31973
NBU #120	MMMM	10	9	21	U-0141315	UTE	43-047-31972
NBU #121	NWNE	13	9	21	U-01193	UTE	43-047-
NBU #122 NBU #123	SWSE	13	9	21	U-01193	UTE	43-047-32085
NBU #124	NWNW	15 16	9	21 21	U-01188 ST ML-3282	UTE	43-047-31974 43-047-31971
NBU #125	NESE	17	9	21	U-0575	UTE	43-047-32090
NBU #126	NENW	21	9	21	U-0576	UTE	43-047-31962
NBU #127	SWNW	21	9	21	บ-0576	UTE	43-047-31963
NBU #128	SWSW	21	9	21	ช-0576	CIE	43-047-31964
NBU #129 NBU #130	SENE	22	9	21	U-010950-A	UTE	43-047-31965
NBU #131	WAWS Wawa	22 23	9 9	21 21	U-0147566 U-0149075	UTE UTE	43-047-31967 43-047-31966
NBU #132 V	WNWN	26	9	21	ST U-01194	STATE	43-047-31938
NBU #133	SWNE	28	9	21	U-0576	FED.	43-047-31950
NBU #134	SWSW	28	9	21	U-0576	FED.	43-047-32011
NBU #135	NESE	18	9	22	U-461	UTE	43-047-32089
NBU #136 NBU #137 كيميني	SWSE	19 30	9 9	22 22	U-0284	UTE	43-047-31968
NBU #138A	SESE SENE	33	9	22	ST ML-22935 U-01191-A	STATE FED.	43-047-31939 43-047-32151
NBU #139	SWNE	14	10	21	U-465	FED.	43-047-31948
NBU #140	NWNE	5	10	22	U-01191A	FED.	43-047-31947
NBU #141	SENW	6	10	22	U-464	FED.	43-047-32017
NBU #142 NBU #143	NESE	10	10	22	U-025187	FED.	43-047-32013
NBU #144	NWNE NWNW	10 23	9 9	21 21	U-0141315 U-0149075	UTE UTE	43-047-32088 43-047-32044
NBU #145 W	NWNE	27	9	21	ST U-01194-A	STATE	43-047-31976
NBU #146	SWNW	14	10	21	U-465	FED.	43-047-31985
NBU #147	NWSW	4	10	22	U-01191	FED.	43-047-31984
NBU #148	SESW	4	10	22	U-01191	FED.	43-047-31983
NBU #149 NBU #150	NESE	5	10	22	U-01191	FED.	43-047-31982
NBU #151	SENW NWNW	9	10 10	22 22	U-01196-B U-01196-B	FED. FED.	43-047-31992 43-047-31991
NBU #152 💉	SESE	9	10	22	U-01196-D	FED.	43-047-31990
NBU #153	SWNW	11	10	22	ST U-01197-A	STATE	43-047-31975
NBU #153 (40%)**  NBU #154 (40%)**  NBU #155 (40%)**	NWSE	26	9	21	ST ML-22934	STATE	43-047-32003
1100 #100	SENW	31	9	22	ST ML-23607	STATE	43-047-32004
NBU #156 NBU #157	SWNW	35	9	21	ST U-01194	STATE	43-047-32005
NBU #157 NBU #158	SESW NWSE	32 27	9 9	22 21	ST ML-22649 ST U-01194-A	STATE STATE	43-047-32007 43-047-31997
NBU #159 1	NESW	35	9	21	ST U-01194-A	STATE	43-047-31996
NBU #160 (1987)	SESW	31	9	22	ST ML-22935-A	STATE	43-047-32006
#101@	SESE	32	9	22	ST ML-22649	STATE	43-047-32023
NBU #162	SENW	12	10	20	U-4478	FED.	43-047-32066
NBU #163 NBU #164	NENW	14	10	21	U-465	FED.	43-047-32069
NBU #165	NWSE NENW	· 3	10 10	22 22	U-01191-A U-01191	FED. FED.	43-047-32055 43-047-32057
NBU #166	SWSE	28	9	21	U-0576	FED.	43-047-32065
NBU #167	SESW	25	9	21	ST U-01194	STATE	43-047-32054
NBU #168	NWSW	12	10	20	U-4478	FED.	43-047-32117
NBU #169	SESW	12	10	20	U-4478	FED.	43-047-32118
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WELL #	QUAD		TWP	RGE	STATE OR BLM LEASE #	SURFACE	API NUMBER
NDV 4170							
NBU #170 NBU #171	NWNW SENE	4 5	10 10	22 22	U-01191-A U-01191-A	FED. FED.	43-047-32169 43-047-32115
NBU #172	NENE	19	9	22	U-0284	UTE	43-047-32113
NBU #173	NWNE	33	9	22	U-01191-A	FED.	43-047-32116
NBU #174	NWNW	11	9	21	U-0141315	UTE	43-047-32193
NBU #175	NENW	28	9	21	U-0576	FED.	43-047-32143
NBU #176	SWNW	28	9	21	U-0576	FED.	43-047-32144
NBU #177	NESE	29	9	21	U-0581	FED.	43-047-32112
NBU #178 NBU #179	NWNE	30	9	21	U-0581	FED.	43-047-32121
NBU #180	SWSW	10 10	10 10	21 22	U-01416-A U-025187	FED. FED.	43-047-32145 43-047-32113
NBU #181	SESW	9	9	21	U-0576	UTE	43-047-32113
NBU #182	SENW	11	9	21	U-0141315	UTE	43-047-32162
NBU #183 🖊	SWNW	27	9	21	ST U-01194-A	STATE	43-047-32122
NBU #184	SESW	30	9	22	U-463	FED.	43-047-32170
NBU #185	SWNE	3	10	22	U-01191-A	FED.	43-047-32171
NBU #186	SENE	30	9	22	U-463	FED.	43-047-
NBU #187 NBU #188	SESW	34 10	9	22	U-0149077	FED.	43-047-
NBU #189	SWSW SESW	23	10 9	22 21	U-01196-C U-0149075	FED. UTE	43-047- 43-047-
NBU #190 V	NWNE	26	9	21	ST U-01194	STATE	43-047-
CIGE 110-7-9-21	SWSE	7	9	21	U-0575-B	UTE	43-047-31959
CIGE 111-13-9-21	SESW	13	9	21	U-01193	UTE	43-047-31954
CIGE 112-19-9-21	SESE	19	9	21	U-0581	UTE	43-047-31945
CIGE 113-21-9-21	SWNE	21	9	21	U-0576	UTE	43-047-31944
CIGE 114-34-9-21	NESE	34	9	21	ST U-01194-A	STATE	43-047-31915
CIGE 115-35-9-21	NWNE	35	9	21	ST ML-22582	STATE	43-047-31918
CIGE 116-29-9-22	WSWN *	29 34	9 9	22	ST ML-22935	STATE	43-047-31919
CIGE 118-35-9-22	NESE	35	9	22 22	U-0149077 U-010954A	FED. FED.	43-047-31928 43-047-32025
CIGE 119-15-10-21	NENE	15	10	21	U-01416-A	FED.	43-047-31927
CIGE 120-15-9-20	SENE	15	9	20	U-0144868	UTE	43-047-32032
CIGE 121-15-9-20	NWNE	15	9	20	U-0144868	UTE	43-047-32031
CIGE 122-7-9-21	NENE	7	9	21	U-0149767	UTE	43-047-32098
CIGE 123-7-9-21	SWNE	7	9	21	U-0575-B	UTE	43-047-32047
CIGE 124-9-9-21 CIGE 125-13-9-21	NWSE	9	9	21	U-01188	UTE	43-047-32045
CIGE 125-13-9-21	WNWN W2WN	13 13	9 9	21 21	U-01193	UTE	43-047-32084 43-047-32087
CIGE 127-16-9-21	NESW	16	9	21	U-01193 ST ML-3141	UTE	43-047-32037
CIGE 128-18-9-21	NENE	18	9	21	U-0575	UTE	43-047-32046
CIGE 129-18-9-21	NENW	19	9	21	U-0581	UTE	43-047-32043
CIGE 130-19-9-21	NENE	19	9	21	U-0581	UTE	43-047-32030
CIGE 131-19-9-21	SWNE	19	9	21	U-0581	UTE	43-047-32029
CIGE 132-20-9-21	ॢ⇔NWSW	20	9	21	U-0575	UTE	43-047-32028
CIGE 133-35-9-21	SWSE	35	9	21	ST ML-22582	STATE	43-047-31978
CIGE 134-1-10-20 CIGE 135-3-10-21	SWSW	1	10	20	U-02270-A	FED.	43-047-31989
CIGE 135-3-10-21	SWSW SWNE	3 4	10 10	21 21	U-0149078 ST ML-22940	FED.	43-047-32001 43-047-31979
CIGE 137-6-10-21	SENE	6	10	21	U-01791	STATE FED.	43-047-31979
CIGE 138A-6-10-21	SENW		10	21	U-01791	FED.	43-047-31987
CIGE 139-10-10-21	SWNE	10	10	21	U-0149079	FED.	43-047-31986
CIGE 140-16-10-21 ¥	MENE	16	10	21	ST ML-10755	STATE	43-047-31977
CIGE 141-7-10-22 V		7	10	22	ST ML-23609	STATE	43-047-31970
CIGE 142-25-9-21	SENE	25	9	21	ST U-01189	STATE	43-047-31994
CIGE 143-34-9-21 V	SWNE	34	9	21	ST U-01194-A		43-047-31995
CIGE 144-2-10-22 ** CIGE 145-29-9-22 ***	SWNE		10	22	ST ML-22651	STATE	43-047-32022
CIGE 146-16-10-21	SENW	29 16	9 10	22 21	ST ML-22935	STATE	43-047-31993 43-047-32021
CIGE 146-16-10-21 CIGE 147-36-9-22 CIGE 148-31-9-22	SESU	36	9	22	ST ML-10755 ST ML-22650	STATE STATE	43-047-32021
CIGE 148-31-9-22 W	NWNE	31	9	22	ST ML-22935-A		43-047-32024
CIGE 149-8-10-21	NWNE		10	21	U-01791		43-047-32056
CIGE 150-9-10-21	SWNE		10	21	U-01416		43-047-32058
CIGE 151-10-10-21	SWSE	10	10	21	U-0149079	FED.	43-047-32059
CIGE 152-33-9-22	SESW		9	22	U-01191-A		43-047-32068
CIGE 153-35-9-22	SESW		9	22	U-010954-A		43-047-32067
CIGE 154-13-10-20	NWNW		10	20	U-4485		43-047-32119
CIGE 155-9-9-21	SENE	9	9	21	U-01188-B	UTE	43-047-32157

NATURAL BUTTES

UINTAH COUNTY, UTAH

			LOC	NOITA		STATÈ OR BLM		API
	WELL #	QUAD	SEC	TWP	RGE	LEASE #	SURFACE	NUMBER
CIGE	156-16-9-21	NESE	16	9	21	ST ML-3282	UTE	43-047-32195
CIGE	157-16-9-21	SWNW	16	9	21	U-38409	UTE	43-047-32160
CIGE	158-21-9-21	NESE	21	9	21	U-0576	UTE	43-047-32158
CIGE	159-6-10-21	NWNE	6	10	21	U-01791	FED.	43-047-32120
CIGE	160-14-10-21	SWSE	14	10	21	U-01393-C	FED.	43-047-32124
CIGE	161-2-10-22	SESE	2	10	22	ST ML-22651	STATE	43-047-32168
CIGE	162-36-9-22	'SESE	36	9	22	ST ML-22650	STATE	43-047-32164
CIGE	163-15-9-21	SENE	15	9	21	U-01193	UTE	43-047-32192
CIGE	164-34-9-22	NWNE	34	9	22	U-0149077	FED.	43-047-32141
CIGE	165-1-10-20	SWNW	1	10	20	U-02270-A	FED.	43-047-32114
CIGE	166-3-10-21	NENW	3	10	21	U-0149078	FED.	43-047-32172
CIGE	167-7-10-21	NENE	7	10	21	U-01791	FED.	43-047-32142
CIGE	168-16-10-215/	NWSE	16	10	21	ST ML-10755	STATE	43-047-32123
CIGE	169-2-10-21	SENW	2	10	21	ST ML-22652	STATE	43-047-
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Form 9

# STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS AND MINII	NG  6. Lease Designation and Serial Number  ML=3141  7. Indian Allottee or Tribe Name
SUNDRY NOTICES AND REPORTS Con not use this form for proposals to drill new welfs; deepen existing wells; or to red  Use APPLICATION FOR PERMIT—for such propo	ON WELLS  Ute Tribal
Oil Gas Other (specify)  2. Name of Operator	Natural Buttes Unit  9. Well Name and Number  CICE #127 16 0 02
Coastal Oil & Gas Corporation	CIGE #127-16-9-21 10. API Well Number 43-047-32036
P. O. Box 749 Denver, CO 80201-0749	4. Telephone Number 11. Field and Pool, or Wildes (303) 573-4476 Natural Buttes
Footage 2175' FSL & 2200' FWL QQ. Sec. T. R. M.: NE/SW Section 16, T9S-R21E 2. CHECK APPROPRIATE BOXES TO INDICATE NA	County: Uintah State: UTAH ATUREOFNOTICE REPORT, OR OTHER DATA
NOTICE OF INTENT (Submit in Duplicate)  Abandonment	SUBSEQUENT REPORT (Submit Original Form Only)  Abandonment ' New Construction Casing Repair Pull or Alter Casing Change of Plans Shoot or Acidize Conversion to Injection Vent or Flare Fracture Treat Water Shut-Off Other Report of Operations  Date of Work Completion  Report results of Multiple Completions and Recompletions to different reservoirs on WELL COMPLETION OF PERCONSISTED

 Must be accompanied by a cement verification report. 13. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)

Please see the attached chronological history for the drilling operations performed on

APR 2 3 1992

•	DIVISION OF OIL GAS & MINING
4. I hereby certify that the foregoing is true and correct	
State Use Only)	Regulatory Analyst Oato 4/22/92

### COASTAL OIL & GAS CORPORATION CHRONOLOGICAL HISTORY

CIGE #127 NATURAL BUTTES UNIT UINTAH COUNTY, UTAH CHANDLER #1

WI: 100% CIGE AFE: 18203

ATD: 6480' (WASATCH) SD: 4/9/92 CSG: 8-5/8" @ 262'

DHC(M\$): 168.0

- 262' KB. WORT. Spud well at 10:00 a.m., 2/19/92 w/Leon Ross. Drill 12-1/4" hole to 255' GL. Run 6 jts 8-5/8" 24# K-55 8rd ST&C csg, 251.79'. Set @ 262' 3/27/92 KB. Cmt w/Howco: 150 sx Prem + AG, 2% CaCl<sub>2</sub>, 1/4#/sx Flocele, displace w/14 bbls wtr, circ 8 bbls cmt to surf. CC: \$29.487.
- 1370' Drlg 1108'/13 hrs. Spudded well at 5:00 p.m., 4/9/92. RURT. Test BOPE, rams, blinds, kelly valves and floor valves, manifold to 2000 psi/OK. 4/10/92 test hydril and csg to 1500 psi/OK. Witnessed by Carol Kubly for State. PU BHA. Drill cmt from 217'-262'. Drlg, svys: 1/2 deg @ 316'; 1-1/4 deg @ 826'; 1-1/2 deg @ 1321'. Air misting. 1200 CFM. CC: \$49,907.
- 4/11/92 Drlg 1399'/22.5 hrs. Drlg, RS. Svys: 1-1/2 deg @ 1830': 2 deg @ 2355'. Trip for string float and svy. Drlg w/air mist, 1400 CFM, 10 GPM, 350 PSI. CC: \$73,359.
- 4/12/92 4058' Drlg 1389'/20.5 hrs. Drlg, trip for string float and svy: 1-3/4 deg @ 2873'; 2-1/2 deg @ 3316'; 2-1/4 deg @ 3830'. Drlg, Aerated wtr. MW 8.4, VIS 28, PH 10, 800 CFM. CC: \$88,787.
- 5120' Drlg 1062'/20.5 hrs. Drlg, RS and work BOPE. Svys: 2-1/4 deg @ 4317'; 2 deg @ 4800'. Drlg w/aerated DAP wtr, MW 8.4, VIS 28, AIR 800 CFM. 4/13/92 CC: \$101,616.
- 5600' Drlg 480'/17.5 hrs. Drlg, RS. TOH for bit. Chg out bit and PU junk 4/14/92 basket. RR, TIH w/new bit. Wash 40' to btm. Drlg w/DAP wtr. MW 8.4, VIS 28. SVY: 2 deg @ 5271'. CC: \$108,686.
- 4/15/92 6245' Drlg 645'/23 hrs. Drlg, RS, svy: 2-1/4 deg @ 5787'. Drlg breaks from 5676'-5681'; 5759'-5782'; 6017'-6227'; 6219'-6224'. Aerated DAP wtr, 6#/bbl. 400 CFM. CC: \$128,918.
- 4/16/92 6507' Running open hole logs. 262'/9 hrs. Drlg, RS. Circ for short trip. Short trip 30 stds to 3700'. Displ hole w/400 bbls 10# brine. TOH for logs. SLM 6508.80', no corr. Run open hole logs w/Halliburton. Drlg breaks from 6322'-6328' & 6380'-6407'. DAP wtr, 6#/bbl. Svy: 2 deg @ 6507'. CC: \$143,098.
- 4/17/92 6507' RDRT Moving to NBU #123. Log w/Howco. GR/Cal/DLL TD to 262'; N-Den TD to 2500'; Sonic 6470-5470'. TIH. LD DP and DC's. RU csg crew. Ran shoe, FC, 154 jts 5-1/2" 17# K-55 LT&C. 6528.35'. FC at 6461'. Marker at 4615'. Clean csg w/rig pump. Cmt w/Howco: 465 sx Hi-Fill std, 1#/sx Capseale, .3% HR-7; Tail w/670 sx 50-50 Poz w/2% gel, 10% salt, .6% Halad-24, 12% CFR-3, 1#/sx Capseal, 1/4#/sx Flocele. Displ w/150 bbls FW. Bump plug at 1600#. Increase to 2500#. Floats held, circ 60 bbls cmt to surf. Set slips w/100,000#. ND BOP's. Clean pits. Rig released @ 4:00 a.m., 4/17/92. FINAL DRILLING REPORT.

# STATE OF UTAH

SUNDRY NOTICES AND REPORTS OF Garnor use this form for proposals to drill new welfs, deepen existing wells, or to reen Use APPLICATION FOR PERMIT—for such proposal Constal Oil & Gas Corporation	Fig. Plugged and shandoned works
Gas Well Cher (specify)  Name of Operator  Coastal Oil & Gas Corporation	Natural Buttes Unit  9. Woll Name and Number  CIGE 127-16-9-21
Name of Operator  Coastal Oil & Gas Corporation	CIGE 127-16-9-21
	10. API West Museum
Address of Operator	43-047-32036
P.O. Box 749 Denver, CO 80201-0749	(303) 573-4476  11. Field and Poot, or Wildow  Natural Buttes
Footage 2175' FSL & 2200' FWL QQ. Sec. T. R. M. NE/SW Section 16, T9S, R21E 2. CHECK APPROPRIATE POWER TO THE	County: Uintah State : UTAH
NOTICE OF INTENT (Submit in Ouplicate)	TURE OF NOTICE: REPORT, OR OTHER DATA  SUBSEQUENT REPORT (Submit Original Form Only)
Fracture Treat  Went or Flare  Multiple Completion	Abandonment ' New Construction Casing Repair Puil or Alter Casing Change of Plans Shoot or Acidize Conversion to Injection Vent or Flare Fracture Treat Water Shut-Off Other Report of First Sales
Sale Work Will Staff	Pate of Work Completion  Report results of Multiple Completions and Recompletions to different reserve on WELL COMPLETION OR RECOMPLETION AND LOG form.  " Must be accompanied by a cament verification report.

The above-referenced well was connected to CIG's gas salesline and first sales occurred at 10:45 AM, 10/20/92 with a rate of 1718 MCFPD, 0 BOPD, 0 BWPD, FTP 1764, SICP 1321 and 12/64" choke.

OCT 2 6 1992

DIVISION OF OIL GAS & MINING

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ime & Signature	4/ Well	Mulli	M	πα Reg	gulatory Analyst	2000	10/21/92
ate Use Only)	/ Elleen	Damil Dey			3	Uate	10/21/72

WELL CO	DTVT	CTON OF AT	E OF UTAH								
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WELL CC										-3141	
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2. NAME OF OPERA			LESV:	<u> </u>	Other		<del>) 4 1</del> 9	92	3. 7	ARM OR L	EASE NAME
Coastal O	il & Gas C	crporation							CI	GE Ell No.	
3. ADDRESS OF OP	BATOR				D	IVIS	ION O	F	<b>⊣</b>		- 22
P. O. Box	749	Denver, CO	80201-	-0749	CYH c	~ W C	10 04 AAN	-		7-16-9	POOL OR WILDOAT
4. LOCATION OF WE	the iReport local	2200' FWI	400000000	with er	y State requi	remen	(a)	INAC	┥ .		Buttes
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15. DATE SPUBDED	16. DATE T.D.	ASACHED   17 A.	43-C	)47-3	2036		4/91			ntah C	
3/19/92	4/15/9			(Plug d	-			07. 15E,	AT, GR, I	ETC.)	19. ELET. CARINGMEAD
20. TOTAL DEPTE. MD		US BACK T.D., MB			TIPLE COMPL		37' G	R			
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pths: 5676											P MATERIAL CRED
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5772 3. 5779 3. 5779 3. 5779 3. 12000000 9/20/92 3. 1250 3. 1250 3. 1250 3. 1250 4. LIST OF ATTACEM 4. I hereoy certify 6 3. SIGNED	EOURS TESTED  24  CASING PRESSUR!  1000  3 (Sold, used for )	CHORE SIEE 20/64"  CALCULATED 24-HOUR BATT  [MEL, VERMEN, ELC.)	OIL—sel	WOPL	0 648—W 23	sto	2300	O C	D	Rawlin	N/A  CEAVITY-API (CORE.)  N/A  BI  GS

# INSTRUCTIONS

This form should be completed in compliance with the Utah Oil and Gas Conservation General Rules. If not filed prior to this time, all logs, tests, and directional surveys as required by Utah Rules should be attached and submitted with this report.

and in item 24 show the producinginterval, or intervals, top(s), bottom(s) and name(s) for only the interval reported in item 33. Submit a ITEMS 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, separate report (page) on this form, adequately identified, for each additional interval to be separately produced, showing the additional data ITEM 18: Indicate which elevation is used as reference for depth measurements given in other spaces on this form and on any attachments. pertinent to such interval.

ITEM 29: "Sacks Cement": Attached supplemental records for this well show the details of any multiple stage cementing and the location of the cementing tool.

ITEM 33: Submit a separate completion report on this form for each interval to be separately produced (see instruction for items 22 and 24 above).

VOLUMBADOV	20105 311000 30			4 1		
Show a show a and all time to	57. Surnakt or Fukuus Zunes: Show all important zones and all drill-stem teststime_tool open, flowing	s of porosity s, including d and shut-in p	SUPPLYER OF PURCUS ZUNES: Show all important zones of porosity and contents thereof; cored intervals; and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries,	38.	GEOLOGIC MARKERS	S S
Formation	oo Top	Bottom	Description, contents, etc.	Name	2	00
				Wasatch	5125'	
				•	ı	

### COASTAL OIL & GAS CORPORATION CHRONOLOGICAL HISTORY

CIGE #127
NATURAL BUTTES UNIT
UINTAH COUNTY, UTAH
CHANDLER #1
WI: 100% CIGE AFE: 18203
ATD: 6480' (WASATCH) SD: 4/9/92
CSG: 8-5/8" @ 262'
DHC(M\$): 168.0

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- 3/27/92 262' KB. WORT. Spud well at 10:00 a.m., 2/19/92 w/Leon Ross. Drill 12-1/4" hole to 255' GL. Run 6 jts 8-5/8" 24# K-55 8rd ST&C csg, 251.79'. Set @ 262' KB. Cmt w/Howco: 150 sx Prem + AG, 2% CaCl<sub>2</sub>, 1/4#/sx Flocele, displace w/14 bbls wtr, circ 8 bbls cmt to surf. CC: \$29,487.
- 4/10/92

  1370' Drlg 1108'/13 hrs. Spudded well at 5:00 p.m., 4/9/92. RURT. Test BOPE, rams, blinds, kelly valves and floor valves, manifold to 2000 psi/OK. test hydril and csg to 1500 psi/OK. Witnessed by Carol Kubly for State. PU BHA. Drill cmt from 217'-262'. Drlg, svys: 1/2 deg @ 316'; 1-1/4 deg @ 826'; 1-1/2 deg @ 1321'. Air misting. 1200 CFM. CC: \$49,907.
- 4/11/92 2769' Drlg 1399'/22.5 hrs. Drlg, RS. Svys: 1-1/2 deg @ 1830'; 2 deg @ 2355'. Trip for string float and svy. Drlg w/air mist, 1400 CFM, 10 GPM, 350 PSI. CC: \$73,359.
- 4/12/92 4058' Drlg 1389'/20.5 hrs. Drlg, trip for string float and svy: 1-3/4 deg @ 2873'; 2-1/2 deg @ 3316'; 2-1/4 deg @ 3830'. Drlg, Aerated wtr. MW 8.4, VIS 28, PH 10, 800 CFM. CC: \$88,787.
- 4/13/92 5120' Drlg 1062'/20.5 hrs. Drlg, RS and work BOPE. Svys: 2-1/4 deg @ 4317'; 2 deg @ 4800'. Drlg w/aerated DAP wtr, MW 8.4, VIS 28, AIR 800 CFM. CC: \$101,616.
- 4/14/92 5600' Drlg 480'/17.5 hrs. Drlg, RS. TOH for bit. Chg out bit and PU junk basket. RR, TIH w/new bit. Wash 40' to btm. Drlg w/DAP wtr. MW 8.4, VIS 28. SVY: 2 deg @ 5271'. CC: \$108,686.
- 4/15/92 6245' Drlg 645'/23 hrs. Drlg, RS, svy: 2-1/4 deg @ 5787'. Drlg breaks from 5676'-5681'; 5759'-5782'; 6017'-6227'; 6219'-6224'. Aerated DAP wtr, 6#/bbl. 400 CFM. CC: \$128,918.
- 4/16/92 6507' Running open hole logs. 262'/9 hrs. Drlg, RS. Circ for short trip. Short trip 30 stds to 3700'. Displ hole w/400 bbls 10# brine. TOH for logs. SLM 6508.80', no corr. Run open hole logs w/Hałliburton. Drlg breaks from 6322'-6328' & 6380'-6407'. DAP wtr, 6#/bbl. Svy: 2 deg @ 6507'. CC: \$143.098.
- 4/17/92
  6507' RDRT Moving to NBU #123. Log w/Howco. GR/Cal/DLL TD to 262'; N-Den TD to 2500'; Sonic 6470-5470'. TIH. LD DP and DC's. RU csg crew. Ran shoe, FC, 154 jts 5-1/2" 17# K-55 LT&C. 6528.35'. FC at 6461'. Marker at 4615'. Clean csg w/rig pump. Cmt w/Howco: 465 sx Hi-Fill std, 1#/sx Capseale, .3% HR-7; Tail w/670 sx 50-50 Poz w/2% gel, 10% salt, .6% Halad-24, 12% CFR-3, 1#/sx Capseal, 1/4#/sx Flocele. Displ w/150 bbls FW. Bump plug at 1600#. Increase to 2500#. Floats held, circ 60 bbls cmt to surf. Set slips w/100,000#. ND BOP's. Clean pits. Rig released @ 4:00 a.m., 4/17/92. FINAL DRILLING REPORT.

#### CHRONOLOGICAL HISTORY

CIGE #127 SECTION 16, T9S-R21E NATURAL BUTTES UNIT UINTAH COUNTY, UTAH

WI: 100% CIGE AFE: 18203

SD: 4/9/92

TD: 6507' (WASATCH) CSG: 5-1/2" @ 6507' PERFS: 5676'-6412' CWC(M\$): 371.2

- 4/18/92 WOCU. Drop from report until further activity. TC: \$228,154
- 5/19/92
- WO completion. MIRU Welltech rig. Swaged out 5-1/2" csg. Installed WH. RDMO. Drop from report until further activity. DC: \$5,180 TC: \$236,6845/27/92
- Prep to perf. MIRU Western Well Service. PU 4-3/4" mill & 2-3/8" tbg. RIH w/100 jts. PU 4.756 string mill & dress up csg inside of 9/19/92 tbg spool. RIH w/4-3/4" mill to 6456'. CO last 33', POOH & test csg to 5000 psi, OK. DC: \$37,190 TC: \$273,874
- RU Cutters Wireline. Perf 5676'-6412', 13 holes. RIH to 6408'. Spot 17 bbls 15% HCl. POOH to 5623' (171 jts). ND BOP, NU tree. Pump 2000 gal 15% w/39 balls. Balled off to 5000 psi. Surge balls. Finish job. ISIP 1260 psi, 5 min 470 psi, 10 min 430 psi, 15 min 410 psi. Flow & swab 150 bbl, left to pit on 20/64" chk. AIR 8.6 BPM @ 9/20/92 4700 psi. DC: \$9,950 TC: \$283,824
- SI, WO frac. Flwd 500 MCFD, FTP 300 psi, CP 300 psi, 20/64" chk, 50 9/21/92 BWPD. SI @ 5:30 a.m. RDMO. Drop from report. TC: \$284,024 DC: \$200
- 9/24/92 Flwg back after frac. RU Halliburton. Frac Wasatch perfs from 5676' to 6412' (13 holes) w/83,600 gals Purgel III w/155 tons (2.67 MMSCF)  $\rm CO_2$  and 235,200# 20/40 mesh sand. Tagged w/94mc of IR-192 in sd stages in single stage. MTP 3200#, ATP 2850#. MIR 35 BPM, AIR 32 BPM. ISIP 1141#, 5 min 1185#, 10 min 1188#, 15 min 1186#. 2086 BLWTBR. Shut well in @ 4:00 p.m. Open well to pit on 18/64" chk @ 6:00 p.m. <u>Note</u>: Reduced CO<sub>2</sub> 30% to 18%. DC: \$67,030 TC: \$351,054
- 9/24/92 Flwg 1.5 MMCFD CO<sub>2</sub>, FTP 850 psi, CP 850 psi, 18/64" chk, 8 BWPH.
- Flwg 2.4 MMCFD CO<sub>2</sub>, FTP 1300 psi, CP 1000 psi, 18/64" chk, 0.5 BWPH. 9/25/92
- 9/26/92 Flwg 2.5 MMCFD CO<sub>2</sub>, FTP 1250 psi, CP 1000 psi, 20/64" chk, light mist.
- 9/27/92 SI, WOPLC. Flwd 2.3 MMCFD dry gas, FTP 1250 psi, CP 1000 psi, 20/64" chk. Well shut-in @ 2:00 p.m. Drop from report.

PAGE 2

**NTE OF UTAH** SORM 9 DIVISION OF OIL, GAS AND MINING 5. Lease Designation and Serial Number: ML-3141 6. If Indian. Allottee or Tribe Name: SUNDRY NOTICES AND REPORTS ON WELLS Ute Tribal 7. Unit Agreement Name: Do not use this form for proposals to drill new wells, deepen existing wells, or to reenter plugged and abandoned wells. Natural Buttes Unit Use APPLICATION FOR PERMIT TO DRILL OR DEEPEN form for such proposals. 8. Well Name and Number: Type of Well: GAS X CIGE #127-16-9-21 OTHER: OIL 9. API Well Number: Name of Operator: 43-047-32036 Coaastal Oil & Gas Corporation Address and Telephone Number: 10. Field and Pool, or Wildcat: (303) 573-4476 Natural Buttes P.O. Box 749, Denver, CO 80201-0749 Location of Well 2175' FSL & 2200' FWL Uintah County Footages: Utah NE/SW Section 16, T9S-R21E State: QQ, Sec., T., R., M.: CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 11. SUBSEQUENT REPORT NOTICE OF INTENT (Submit Original Form Only) (Submit in Duplicate) Abandon \* **New Construction New Construction** Abandon **Pull or Alter Casing** Repair Casing **Pull or Alter Casing** Repair Casing Perforate Change of Plans Recompletion Change of Plans Vent or Flare Convert to Injection Convert to Injection Perforate Fracture Treat or Acidize Water Shut-Off Fracture Treat or Acidize Vent or Flare Water Shut-Off Other Multiple Completion Other CO, lower tubing, install PLE Date of work completion Report results of Multiple Completions and Recompletions to different reservoirs on WELL Approximate date work will start Upon approval. COMPLETION OR RECOMPLETION REPORT AND LOG form. Must be accompanied by a cement verification report. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)

Please see the attached procedure for work to be completed in the subject well.

FEB 0 3 1997

DIV. OF OIL, GAS & MINING

13.

Name & Signature: Phritic Aran Title Senior Environmental Analyst Date 01/28/97

(This space for State use only)

Accorded by the Utola in the Oil, Gas and Mining

FOR RECORD ONLY VICE 197

### CIGE 127-16-9-21 NATURAL BUTTES FIELD SECTION 16 T9S R21E WORKOVER PROCEDURE

### WELL DATA

2175' FSL 2200' FWL SEC. 16 T9S R21E LOCATION:

ELEVATION:

4837' GR., 4848' KB. 6507', PBTD 6456' (9/92); 6362' WLS (11/96) TD:

8-5/8", 24.0#, K-55 @ 262' w/ 150 SX. CSG:

5-1/2", 17.0#, K-55 @ 6507' w/ 1135 SX.

2-3/8", 4.7#, J-55 @ 5622' TBG:

FORMATION(S): WASATCH 5676' - 6412', 13 HOLES (1992)

#### PROCEDURE

MI & RU pulling unit. Blow down & kill well w/ 3% KCL water. ND WH. NU BOP.

- RU Air/Foam unit. Circ. hole w/ KCL water faomed w/ air. 2. Clean out from 6362' (11/96 WLS PBTD) to 6456' PBTD. PU and land tbg @ 6389'.
- ND BOP. NU WH. RD & MO pulling unit and Air/Foam unit. 3.
- Install PLE. Swab/flow well to clean up. Return the well 4. to sales.

# CIGE 127-16-9-21 NATURAL BUTTES FIELD SECTION 16 T9S R21E

#### WELL DATA

LOCATION: 2175' FSL 2200' FWL SEC. 16 T9S R21E

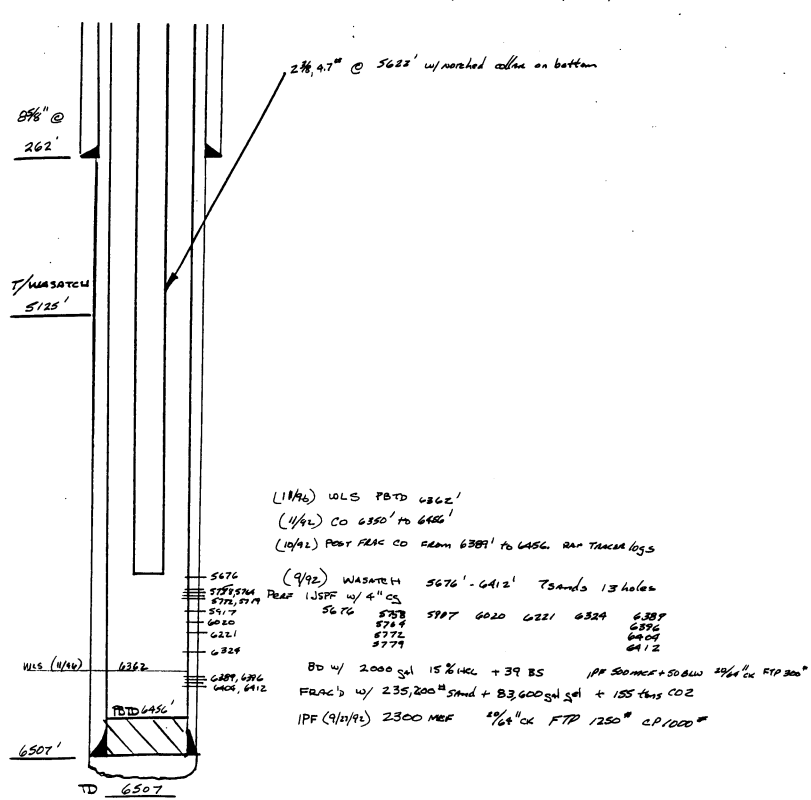
ELEVATION: 4837' GR., 4848' KB.

TD: 6507', PBTD 6456' (9/92); 6362' WLS (11/96) CSG: 8-5/8", 24.0#, K-55 @ 262' w/ 150 SY

CSG: 8-5/8", 24.0#, K-55 @ 262' w/ 150 SX. 5-1/2", 17.0#, K-55 @ 6507' w/ 1135 SX.

TBG: 2-3/8", 4.7#, J-55 @ 5622'

FORMATION(S): WASATCH 5676' - 6412', 13 HOLES (1992)



FORM 9" ...

# ATE OF UTAH DIVISION COLOR GAS AND MINING

	5. Lease Designation and Serial Number: ML-3141					
SUNDRY NOTICES AND REPORTS ON	6. If Indian, Allottee or Tribe Name:  Ute Tribal					
Do not use this form for proposals to drill new wells, deepen existing wells, or to reenter purely to the control of the contr	37.4 17.4					
Type of Well:  OIL  GAS X  OTHER:	8. Well Name and Number: CIGE #127-16-9-21					
2. Name of Operator: Coaastal Oil & Gas Corporation	9. API Well Number: 43-047-32036					
3. Address and Telephone Number: P.O. Box 749, Denver, CO 80201-0749	(303) 573-4476 10. Field and Pool, or Wildcat: Natural Buttes					
4. Location of Well						
Footages: 2175' FSL & 2200' FWL	County: Uintah					
QQ, Sec., T., R., M.: NE/SW Section 16, T9S-R21E	State: Utah					
11. CHECK APPROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPORT, OR OTHER DATA					
NOTICE OF INTENT	SUBSEQUENT REPORT					
(Submit in Duplicate)	(Submit Original Form Only)					
Abandon New Construction	Abandon * New Construction					
Repair Casing Pull or Alter Casing	Repair Casing Pull or Alter Casing					
Change of Plans Recompletion	Change of Plans Perforate					
Convert to Injection Perforate	Convert to Injection Vent or Flare					
Fracture Treat or Acidize Vent or Flare	Fracture Treat or Acidize Water Shut-Off					
Multiple Completion Water Shut-Off	X Other CO, lower tubing, install PLE					
Other						
	Date of work completion 5/24/97					
Approximate date work will start	Report results of Multiple Completions and Recompletions to different reservoirs on WELL COMPLETION OR RECOMPLETION REPORT AND LOG form.					
	Must be accompanied by a cement verification report.					
DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)  Please see the attached chronological history for work performed in the subject well.  DIECTETIVE  JUN 0 4 1997  DIV. OF OIL, GAS & MINNEG						
Name & Signature: Aurur Gran (This space for State use only)	Bonnie Carson  Title Senior Environmental Analyst Date 06/02/97					

WO tax credit 12/17

05/25/97

### Clean Out, Lower Tubing and Install PLE

05/22/97 Prep to PU & RIH w/tbg. MIRU Colorado Well Service Rig #70. Blow well dn. ND WH, NU BOP - stack for air-foam CO. SDFN DC: \$2,150

Swab, flow well to clean up. Install PLE. CP 100 psi, TP 250 psi. Blow well dn & kill well w/10 bbls of 2% KCl wtr. PU & RIH w/2%" tbg, tag @ 6260'. RU air foam unit, circ hole, clean out from 6,260' to PBTD 6456'. RD air foam unit. PU & landed tbg @ 5388.51, SN set @ 5355.21'. ND BOP. NU WH. RDMO Colorado Well Service Rig #70. SDFN Note: Perfs @ 5676'-6412', (Wasatch 13 holes). 130 BLW pmpd, 125 BLWR, total 5 BLWTR.

DC: \$8,922

Well back on production. MIRU Delsco swabbing serv. Ran 1st run, found FL @ 5600'. Made 2 more runs, well kick off. FFL @ 5600', rec 9 BW. Well back on sales. RD Delsco. 9 BW recovered, total 4 BLWTR. Flowing 162 MCF, 2 BW, 3 TP, 265 CP, on 30/64" chk. DC: \$5,250

TC: \$16,322

Flowing 305 MCF, 10 BW, 183 TP, 268 CP, on 30/64" chk. PL 16 dn.

05/26/97 Flowing 301 MCF, 10 BW, 245 TP, 253 CP, on 30/64" chk.

05/27/97 Flowing 318 MCF, 10 BW, 128 TP, 214 CP, on 30/64" chk. PL 17 dn.

05/28/97 Flowing 310 MCF, 5 BW, 157 TP, 232 CP, on 30/64" chk. PL 7 hrs. **Prior production:** Flowing 144 MCF, 0 BW, 128 TP, 216 CP, on 40/64" chk. **Final Report** 

			イタングにんろうなる)
Form \$160-5	UNITED	STATES .	43-047-32036 FÖRM APPROVED
(June 1990)	DEPARTMENT O		Budget Bureau No. 1004-0135
(Julie 1990)	BUREAU OF LAN		Expires: March 31, 1993
			5. Lease Designation and Serial No.
_	SUNDRY NOTICES AND R		See attached spreadsheet
Do not use this fo	orm for proposals to drill or to	deepen or reentry to a different reservoir.	6. If Indian, Allottee or Tribe Name
	Use "APPLICATION FOR PER	MIT - " for such proposals	See attached spreadsheet
			7. If Unit or CA, Agreement Designation
	208WIL IN	TRIPLICATE	See attached spreadsheet
1. Type of Well Gas			
Well X Well	1 Other		8. Well Name and No.
2. Name of Operator			See attached spreadshe
3. Address and Telephone	Gas Corporation		9. API Well No.
	Denver, CO 80201-0749	(000) ===	See attached spreadsheet
4. Location of Well (Foots	age, Sec., T., R., M., or Survey Description	(303) 573-4476	10. Field and Pool, or exploratory Area
\\.	ger, ever, ev, ev, ev, ev, ever, postriput	ou)	See attached spreadheet
See attached	spreadsheet		
occ actached	spi eddsneet		11. County or Parish, State
CHECK	ADDDODDIATE DOV(-) TO	N. D. D. L. T. L.	<u> </u>
12. CHECK	APPROPRIATE BOX(S) TO	) INDICATE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF S	SUBMISSION	TYPE OF ACTIO	ON
X Notice	of Intent	Abandonment	Change of Plans
		Recompletion	New Construction
Subseq	uent Report	Plugging Back	Non-Routine Fracturing
<del></del>		Casing Repair	Ī
	bandonment Notice	H	Water Shut-Off
Final A		Altering Coring	
Final A		Altering Casing	Conversion to Injection
Final A		Altering Casing Other	Dispose Water (Note: Report results of multiple completion on Well
. Describe Proposed or Com	pleted Operations (Clearly state all pertine	Other	(Note: Report results of multiple completion on Well
. Describe Proposed or Com	pleted Operations (Clearly state all pertine		(Note: Report results of multiple completion on Well
Describe Proposed or Compgive subsurface to	pleted Operations (Clearly state all pertine cations and measured and true vertical dep quests permission to empt be transported by truck	Other	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) tarting any proposed work. If well is directionally drill  introd locations.
Describe Proposed or Comp give subsurface to The operator re water will then	pleted Operations (Clearly state all pertine cations and measured and true vertical dep quests permission to empt be transported by truck	other	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) tarting any proposed work. If well is directionally drill
Describe Proposed or Comp give subsurface lo The operator re water will then	pleted Operations (Clearly state all pertine cations and measured and true vertical dep quests permission to empt be transported by truck	other	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) tarting any proposed work. If well is directionally dril.
Describe Proposed or Comp give subsurface to The operator re water will then	pleted Operations (Clearly state all pertine cations and measured and true vertical dep quests permission to empt be transported by truck	other	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) tarting any proposed work. If well is directionally dril
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Describe Proposed or Comp give subsurface lo The operator re water will then	pleted Operations (Clearly state all pertine cations and measured and true vertical dep quests permission to empt be transported by truck	other	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) tarting any proposed work. If well is directionally dril
Describe Proposed or Comp give subsurface lo The operator re water will then	pleted Operations (Clearly state all pertine cations and measured and true vertical dep quests permission to empt be transported by truck	other	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) tarting any proposed work. If well is directionally dril sted locations. The produced BU #159, located at NE/SW    CEIVE   FEB 0 2 1998
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Describe Proposed or Comp give subsurface lo The operator re water will then	pleted Operations (Clearly state all pertine cations and measured and true vertical dep quests permission to empt be transported by truck	other	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) tarting any proposed work. If well is directionally dril.  Isted locations. The produced BU #159, located at NE/SW    CEIVE   FEB 0 2 1998   CEIVE   FEB 0 2 1998   CEIVE   CEIVE
Describe Proposed or Comgive subsurface lo	pleted Operations (Clearly state all pertine cations and measured and true vertical dep quests permission to empt be transported by truck	nt details, and give pertinent dates, including estimated date of sths for all markers and zones pertinent to this work.)*  Ty produced water into tanks on the litto the underground injection well. NE	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) tarting any proposed work. If well is directionally dril sted locations. The produced BU #159, located at NE/SW    CEIVE   FEB 0 2 1998
Describe Proposed or Comgive subsurface lo	pleted Operations (Clearly state all pertine cations and measured and true vertical dep quests permission to empt be transported by truck -R21E.	nt details, and give pertinent dates, including estimated date of sths for all markers and zones pertinent to this work.)*  Ey produced water into tanks on the litto the underground injection well, NE  Bonnie Carson	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) tarting any proposed work. If well is directionally dril is sted locations. The produced BU #159, located at NE/SW    CEIVE   FEB 0 2 1998   DIV. OF OIL, GAS & MINING
Describe Proposed or Comgive subsurface loss that the following subsurface loss that t	pleted Operations (Clearly state all pertine cations and measured and true vertical deposition deposition and measured and true vertical deposition deposition and measured by truck be transported by truck -R21E.	nt details, and give pertinent dates, including estimated date of sths for all markers and zones pertinent to this work.)*  Ty produced water into tanks on the litto the underground injection well. NE	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) tarting any proposed work. If well is directionally dril sted locations. The produced BU #159, located at NE/SW    CEIVE   FEB 0 2 1998
Describe Proposed or Compgive subsurface loss that then section 35, T9S  4. I hereby chairs that the financial signed that	pleted Operations (Clearly state all pertine cations and measured and true vertical deposition deposition and measured and true vertical deposition deposition and measured by truck be transported by truck -R21E.	nt details, and give pertinent dates, including estimated date of sths for all markers and zones pertinent to this work.)*  Ly produced water into tanks on the litto the underground injection well, NE  Bonnie Carson  Title Sr. Environmental Analyst	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) tarting any proposed work. If well is directionally dril is sted locations. The produced BU #159, located at NE/SW    CEIVE   FEB 0 2 1998   DIV. OF OIL, GAS & MINING
Describe Proposed or Comgive subsurface loss that the following subsurface loss that t	pleted Operations (Clearly state all pertine cations and measured and true vertical deposition of the	nt details, and give pertinent dates, including estimated date of sths for all markers and zones pertinent to this work.)*  Ey produced water into tanks on the litto the underground injection well, NE  Bonnie Carson	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) tarting any proposed work. If well is directionally drill is sted locations. The produced BU #159, located at NE/SW    CEIVE   FEB 0 2 1998   DIV. OF OIL, GAS & MINING

Well Name	API No.	Lease Designation	If Indian,	Footages	Qtr/Qtr	Location	Field	T 0
		& serial number	Allottee or	· ootagoo	- Gil/Gil	Location	Field	County
			Tribe Name					ļ
								<del> </del>
CIGE 19	43-047-30459	ML-3141-A	Ute Tribe	1231' FWL & 1223' FSL	swsw	Sec. 16-9S-21E	Natural Buttes	Llintoh
CIGE 22	43-047-30501	U-0144868	N/A	1980' FNL & 1980' FWL	SENW	Sec. 15-9S-20E	Natural Buttes	Uintah
CIGE 30	43-047-30498	U-01791	N/A	1307' FNL & 1419' FWL	SWSE	Sec. 6-10S-21E	Natural Buttes	Uintah
CIGE 37D	43-047-30910	U-0576	<del></del>	1031' FSL & 1481' FEL	SWSE	Sec. 21-9S-21E	Natural Buttes	Uintah Uintah
CIGE 44	43-047-30527	U-01188	Ute Tribal	513' FSL & 503' FEL	SESE	Sec. 9-9S-21E	Natural Buttes	Uintah
CIGE 45	43-047-30528	U-01193	Ute Tribe	1019' FNL & 778' FEL	NENE	Sec. 15-9S-21E	Natural Buttes	
CIGE 60	43-047-30549	U-01193		2156' FNL & 1813' FWL	SENW	Sec. 14-9S-21E	Natural Buttes	Uintah
CIGE 61	43-047-30580	U-01193		1815' FNL & 1822' FWL	SENW	Sec. 13-9S-21E	Natural Buttes	Uintah
CIGE 71	43-047-30636	U-0575		1894' FSL & 804' FEL	NESE	Sec. 20-9S-21E	Natural Buttes	Uintah
CIGE 78C	43-047-30870	U-38409	Ute Tribe	1279' FNL & 1477' FWL	NENW	Sec. 16-9S-21E	Natural Buttes	Uintah
CIGE 86D	43-047-30886	ML-3282	Ute Tribe	1080' FSL & 1558' FEL	SWSE	Sec. 16-9S-21E	Natural Buttes	Uintah'
CIGE 99D	43-407-31223	U-01189-ST	N/A	760' FNL & 1980' FEL	NWNE	Sec. 26-9S-21E		Uintah
<b>CIGE 110</b>	43-047-31959			553' FSL & 2016' FEL	SWSE	Sec. 7-9S-21E	Natural Buttes	Uintah
CIGE 111D	43-047-32305			1041' FSL & 2265' FWL	SESW	Sec. 13-9S-21E	Natural Buttes	Uintah
CIGE 112D	43-047-31945	UTU-0581	N/A	660' FSL & 660' FEL	SESE	Sec. 19-9S-20E	Natural Buttes	Uintah
CIGE 120	43-047-32251	UTU-0144868		883' FNL & 1142' FEL	NENE	Sec. 15-9S-20E	Natural Buttes	Uintah
CIGE 121	43-047-32252	UTU-0144868	N/A	1996' FNL & 1980' FEL	SWNE	Sec. 15-9S-20E	Natural Buttes	Uintah
<b>CIGE 122</b>	43-047-32098			1064' FNL & 918' FEL	NENE	Sec. 7-9S-21E	Natural Buttes Natural Buttes	Uintah
<b>CIGE 125</b>	43-047-32084	UTU-01193		707' FNL & 635' FWL	NESW	Sec. 16-9S-21E	Natural Buttes	Uintah
<b>CIGE 127</b>	43-047-32036	ML-3141		2175' FSL & 2200' FWL	NESW	Sec. 16-9S-21E	Natural Buttes	Uintah
CIGE 142	43-047-31994	ML-01189	N/A	1461' FNL & 847' FEL	SENE	Sec. 25-9S-21E	Natural Buttes	Uintah
CIGE156	43-047-32195	ML-3282	Ute Tribe	1776' FSL & 611' FEL	NESE	Sec. 16-9S-21E	Natural Buttes	Uintah
CIGE157	43-047-32160		N/A	2200' FNL & 700' FWL	SWNW	Sec. 16-9S-21E	Natural Buttes	Uintah
CIGE 158	43-047-32158		N/A	1980' FSL & 660' FEL	NESE	Sec. 21-9S-21E	Natural Buttes	Uintah Uintah
CIGE 163	43-047-32192		Ute	1678' FNL & 803' FEL	SENE	Sec. 15-9S-21E	Natural Buttes	
CIGE 170	43-047-32403	U-01193	Ute Surface	632' FWL & 1775' FNL	SWNE	Sec. 14-9S-21E	Natural Buttes	Uintah (
CIGE 171	43-047-32348	U-01095-A		377' FSL & 2008' FEL	SWSE	Sec. 15-9S-21E	Natural Buttes	Uintah
COGC 2	43-047-30967	U-0577-B		802' FNL & 1902' FWL	NENW	Sec. 22-9S-20E	Natural Buttes	Uintah
NBU 6	43-047-30083	U-0149076		1434' FEL & 1356' FSL	NWSE	Sec. 24-9S-21E	Natural Buttes	
NBU 42	43-047-31735	U-463		2181' FNL & 1621' FWL	SENW	Sec. 30-9S-22E	Natural Buttes	Uintah
NBU 45N	43-047-30875	U-0144868-B		1555' FSL & 792' FWL	SWSW	Sec. 12-9S-20E		Uintah
NBU 48N3	43-047-30538	U-0359		1866' FNL & 382' FWL	SWNW	Sec. 18-9S-22E	Natural Buttes	Uintah
NBU 49V	43-047-31249			1161' FNL & 2017' FEL	NWNE	Sec. 30-9S-22E	Natural Buttes	Uintah
NBU 52J	43-047-30850	U-463		2122' FSL & 754' FWL	NWSW	Sec. 30-9S-22E	Natural Buttes	Uintah
NBU 57N	43-047-30867			570' FNL & 1925' FWL	NENW	Sec. 27-9S-21E	Natural Buttes	Uintah
NBU 63N3	43-047-31097			1980' FNL & 660' FWL	SWNW	† · · · · · · · · · · · · · · · · · · ·	Natural Buttes	Uintah
NBU 64N3	43-047-31098			1975' FSL & 751' FEL	NESE	Sec. 12-9S-21E	Natural Buttes	Uintah
NBU 78	43-047-31762			1239' FNL & 625' FWL	NWNW	Sec. 8-9S-21E Sec. 30-9S-22E	Natural Buttes	Uintah
	+			THE GOZO I VVL	IAAAIAAA	360. 30-93-22E	Natural Buttes	Uintah

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Well Name	API No.	Lease Designation	If Indian,	Footages	Qtr/Qtr	Location	F: 11	T
		& serial number	Allottee or	lootages	Q11/Q11	Location	Field	County
		G CONGI HUMBOI	Tribe Name					
			Tribe Name					
NBU 83J	43-047-31235	U-01194-A-ST	N/A	1532' FSL & 1835' FWL	NESW	Sec. 27-9S-21E	Notural Dutter	11:-4-5
NBU 104	43-047-31957		Ute Surface	1181' FNL & 986' FEL	SENE	Sec. 16-9S-21E	Natural Buttes Natural Buttes	Uintah
NBU 106	43-047-31946		· N/A	1980' FSL & 1980' FWL	NESW	Sec. 21-9S-21E	_ <del> </del>	Uintah
NBU 110	43-047-31924		N/A	637' FNL & 698' FEL	NENE	Sec. 28-9S-21E	Natural Buttes Natural Buttes	Uintah
NBU 119	43-047-31927		N/A	603' FNL & 528' FEL	NENE	Sec. 15-10S-21E		Uintah
<b>NBU 121Y</b>	43-047-32086		Ute Surface	819' FNL & 2163' FEL	NWNE	Sec. 13-103-21E	Natural Buttes Natural Buttes	Uintah
NBU 122	43-047-32303		Ute Tribe	1047' FSL & 678' FEL	NESE	Sec. 13-93-21E	Natural Buttes	Uintah
NBU 124	43-047-31971		Ute Tribe	435' FNL & 2295' FEL	NWNE	Sec. 16-9S-21E	Natural Buttes	Uintah Uintah
NBU 125	43-047-32350	U-0575	N/A	760' FEL & 620' FSL	SESE	Sec. 17-9S-21E	Natural Buttes	<del></del>
NBU126	43-047-32349	1	N/A	2200' FWL & 1600' FNL	SENW	Sec. 21-9S-21E	Natural Buttes	Uintah Uintah
NBU 127	43-047-31963	UTU-0576	Ute Tribe	2285' FNL & 741' FWL	SWNW	Sec. 21-9S-21E	Natural Buttes	Uintah
NBU 128	43-047-31964	UTU-0576	Ute Surface	996' FSL & 951' FWL	SWSW	Sec. 21-9S-21E	Natural Buttes	Uintah
NBU 129	43-047-31965	UTU-010950A	Ute Tribe	2055' FNL & 569' FEL	SENE	Sec. 22-9S-21E	Natural Buttes	Uintah
NBU 130	43-047-31967	UTU-0147566	N/A	2159' FNL & 828' FWL	SWNW	Sec. 22-9S-21E	Natural Buttes	Uintah
NBU 133	43-047-31978	ML-22582	N/A	469' FSL & 1740' FEL	SWSE	Sec. 35-9S-21E	Natural Buttes	Uintah
NBU 144	43-047-32022	ML-22651	N/A	1501' FNL & 1719' FEL	SWNE	Sec. 2-10S-22E	Natural Buttes	Uintah
NBU 145	43-047-31976	ST-U-01194A	N/A	661' FNL & 1440' FEL	NWNE	Sec. 27-9S-21E	Natural Buttes	Uintah
NBU 175	43-047-32143	U-0576	N/A	1902' FWL & 658' FNL	SWNW	Sec. 28-9S-21E	Natural Buttes	Uintah
NBU 176	43-047-32144	U-0576	N/A	2071' FNL & 604' FWL	SWNW	Sec. 28-9S-21E	Natural Buttes	Uintah
NBU 177	43-047-32112	UTU-0581	N/A	1855' FSL & 760' FEL	NESE	Sec. 29-9S-21E	Natural Buttes	Uintah
NBU 178	43-047-32121	UTU-0581	N/A	466' FNL & 1781' FEL	NWNE	Sec. 30-9S-21E	Natural Buttes	Uintah
NBU 181	43-047-32161	UTU-0576	Ute Tribe	503' FSL & 1849' FWL	SESW	Sec. 9-9S-21E	Natural Buttes	Uintah
NBU 183	43-047-32122	U-01194A	N/A	2014' FNL & 646' FWL	SWNW	Sec. 27-9S-21E	Natural Buttes	Uintah
NBU 184	43-047-32170	UTU-0463	N/A	541' FSL & 1778' FWL	SESW	Sec. 30-9S-22E	Natural Buttes	Uintah
NBU 191	43-047-32298	U-010950-A	N/A	694' FSL & 383' FWL	SWSW	Sec. 15-9S-21E	Natural Buttes	Uintah
NBU 192	43-047-32299	U-0147566	N/A	753' FNL & 2013' FWL	NENW	Sec. 22-9S-21E	Natural Buttes	Uintah
NBU 193	43-047-32300	U-010950-A	N/A	660' FSL & 660' FWL	SWSW	Sec. 22-9S-21E	Natural Buttes	Uintah
NBU 194	43-047-32296	U-010959-A	N/A	1765' FSL & 1709' FWL	NESW	Sec. 22-9S-21E	Natural Buttes	Uintah
NBU 195	43-047-32355	U-014137	N/A	700' FNL & 2000' FEL	NWNE	Sec. 11-9S-21E	Natural Buttes	Uintah
NBU 199	43-047-32337		Ute Surface	369' FWL & 460' FSL	SWSW	Sec. 9-9S-21E	Natural Buttes	Uintah
NBU 202	43-047-32338		N/A	900' FNL & 600' FEL	NENE	Sec. 8-9S-21E	Natural Buttes	Uintah
NBU 214	43-047-32466		N/A	1945' FSL & 600' FWL	NWSW	Sec. 27-9S-21E	Natural Buttes	Uintah
	43-047-32288	ML-21510	Ute Surface	1181' FSL & 1992' FEL	SWSE	Sec. 2-9S-21E	Natural Buttes	Uintah
NBU 36Y	43-047-30603	U-0581	N/A	1545' FNL & 1250'FEL	SENE	Sec. 30-9S-21E	Natural Buttes	Uintah
NBU 166	43-047-32065	UTU-0576	N/A	941' FSL & 1693' FEL	SWSE	Sec. 28-9S-21E	Natural Buttes	Uintah

# STATE UTAH DEPARTMENT OF NATURAL RESOURCES

	5. LEASE DESIGNATION AND SERIAL NUMBER:			
SUNDR	Y NOTICES AND REPOR	RTS ON WE	LLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to dri	I new wells, significantly deepen existing wells belo I laterals. Use APPLICATION FOR PERMIT TO DI	w current bollom-hole de	pth, reenter plugged wells, or to	7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WEL				8. WELL NAME and NUMBER:
	GAS WELL COME			Exhibit "A"
2. NAME OF OPERATOR:	so Production Oil & Gas	s Company		9. API NUMBER:
3. ADDRESS OF OPERATOR:	of Froduction of a date	o company	PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:
8 South 1200 East	uy Vernal state Utal	1 ZIP 84078	435-789-4433	
4. LOCATION OF WELL FOOTAGES AT SURFACE:			<b>把</b> 对外。图	COUNTY:
QTR/QTR, SECTION, TOWNSHIP, R.	ANGE, MERIDIAN:			STATE: UTAH
11. CHECK API	PROPRIATE BOXES TO INDIC	CATE NATURE	OF NOTICE, REP	ORT, OR OTHER DATA
TYPE OF SUBMISSION			TYPE OF ACTION	
NOTICE OF INTENT	ACIDIZE	DEEPEN		REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTUR	E TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	NEW COM	ISTRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATO	OR CHANGE	TUBING REPAIR
	CHANGE TUBING	PLUG ANI	NODINABA D	VENT OR FLARE
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BAG	ск	WATER DISPOSAL
(Submit Original Form Only)	CHANGE WELL STATUS	PRODUC	TION (START/RESUME)	WATER SHUT-OFF
Date of work completion:	COMMINGLE PRODUCING FORMATION	ONS RECLAMA	TION OF WELL SITE	X OTHER: Name Change
	CONVERT WELL TYPE	RECOMP	LETE - DIFFERENT FORMATIC	
12 DESCRIBE PROPOSED OR	COMPLETED OPERATIONS. Clearly show	all nertinent details i	ncluding dates, deaths, vol-	umes, etc.
	the merger between Th			
subsidary of E	l Paso Energy Corporat	ion, the na	ame of Coastal	. Oil & Gas Corporation
has been chang	ed to El Paso Producti	on Oil & G	as Company eff	Tective March 9, 2001.
	See	Exhibit "	A''	
Pand # 400JU07	708			
DONG W	tal Oil & Gas Corporat	ion		
	T Elzner	тіт	LE Vice Presi	ident
SIGNATURE /		DA	TE 06-15-01	
7-1	aso Production Oil & G	as Company		
T-1-	T Elzner		Vice Pres	ident
NAME (PLEASE PRINT) JOHN	7)		IILE	
SIGNATURE		O	ATE 06-15-01	
(This space for State use only)	_			DECEMEN

RECEIVED

JUN 19 2001

(5/2000)

# Office of the Secretary of State

I, HARRIET SMITH WINDSOR, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF AMENDMENT OF "COASTAL OIL & GAS CORPORATION", CHANGING ITS NAME FROM "COASTAL OIL & GAS CORPORATION" TO "EL PASO PRODUCTION OIL & GAS COMPANY", FILED IN THIS OFFICE ON THE NINTH DAY OF MARCH, A.D. 2001, AT 11 O'CLOCK A.M.



11.1N = 2001

DIVISION OF OIL, GAS AND MINING



Variet Smith Windson, Secretary of State

AUTHENTICATION: 1061007

DATE: 04-03-01

0610204 8100

010162788

### CERTIFICATE OF AMENDMENT

OF

### CERTIFICATE OF INCORPORATION

COASTAL OIL & GAS CORPORATION (the "Company"), a corporation organized and existing under and by virtue of the General Corporation Law of the State of Delaware, DOES HEREBY CERTIFY:

FIRST: That the Board of Directors of the Company, by the unanimous written consent of its members, filed with the minutes of the Board, adopted a resolution proposing and declaring advisable the following amendment to the Certificate of Incorporation of the Company:

RESOLVED that it is deemed advisable that the Certificate of Incorporation of this Company be amended, and that said Certificate of Incorporation be so amended, by changing the Article thereof numbered "FIRST." so that, as amended, said Article shall be and read as follows:

"FIRST. The name of the corporation is El Paso Production Oil & Gas Company."

SECOND: That in lieu of a meeting and vote of stockholders, the stockholders entitled to vote have given unanimous written consent to said amendment in accordance with the provisions of Section 228 of the General Corporation Law of the State of Delaware.

THIRD: That the aforesaid amendment was duly adopted in accordance with the applicable provisions of Sections 242 and 228 of the General Corporation Law of the State of Delaware.

IN WITNESS WHEREOF, said COASTAL OIL & GAS CORPORATION has caused this certificate to be signed on its behalf by a Vice President and attested by an Assistant Secretary, this 9th day of March 2001.

COASTAL OIL & GAS CORPORATION

Vice President

Attest:

ret E. Roark, Assistant Secretary

STATE OF DELAWARE SECRETARY OF STATE DIVISION OF CORPORATIONS FILED 11:00 AM 03/09/2001 010118394 - 0610204

IUN 19 2001



### United States Department of the Interior

### **BUREAU OF LAND MANAGEMENT**

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

### RECEIVED

JUL 1 2 2001

DIVISION OF OIL, GAS AND MINING

In Reply Refer To: 3106 UTSL-065841 (UT-924)

JUL 1 0 2001-

### **NOTICE**

El Paso Production Oil & Gas Company

Oil and Gas

Nine Greenway Plaza

Houston TX 77046-0095

Name Change Recognized

Acceptable evidence has been received in this office concerning the name change of <u>Coastal Oil & Gas Corporation</u> into <u>El Paso Production Oil & Gas Company</u> with <u>El Paso Production Oil & Gas Company</u> being the surviving entity.

For our purposes, the name change is recognized effective March 9, 2001.

The oil and gas lease files identified on the enclosed exhibit have been noted as to the name change. The exhibit was compiled from a list of leases obtained from our computer program. We have not abstracted the lease files to determine if the entities affected by this name change hold an interest in the leases identified nor have we attempted to identify leases where the entitities are the operator on the ground maintaining no vested recorded title or operating rights interests. We will be notifying the Minerals Management Service and all applicable Bureau of Land Management offices of the change by a copy of this notice. If additional documentation for changes of operator are required by our Field Offices, you will be contacted by them.

If you identify additional leases in which the entities maintain an interest, please contact this office and we will appropriately document those files with a copy of this Notice.

Due to the name change, the name of the principal/obligor on the bond is required to be changed from Coastal Oil & Gas Corporation to El Paso Production Oil & Gas Company. You may accomplish this either by consent of surety rider on the original bond or a rider to the original bond. The bonds are held in Wyoming and Colorado.

Opolonia L. Abeyta Acting Chief, Branch of Minerals Adjudication

#### Enclosure

1. Exhibit of Leases (1 pp)

cc: Moab Field Office

Vernal Field Office

MMS, Reference Data Branch, MS3130, PO Box 5860, Denver CO 80217

State of Utah; DOGM, Attn: Jim Thompson (Ste. 1210), Box 145801, SLC UT 84114

Teresa Thompson (UT-922)

Joe Incardine (UT-921)

### **Exhibit of Leases**

UTUSL-065841A	UTU-47172	UTU-74415	UTU-53860
UTU-28652	UTU-50687	UTU-74416	UTU-66401
UTU-37943	UTU-52298	UTU-75091	UTU-67868
UTU-44089	UTU-0109054	UTU-75096	UTU-65389
UTU-44090A	UTU-0143511	UTU-75097	UTU-77084
UTU-61263	UTU-0143512	UTU-75673	UTU-61430
UTU-00343	UTU-38401	UTU-76259	UTU-72633
UTU-02651	UTU-38411	UTU-76260	UTU-72650
UTU-02651B	UTU-38418	UTU-76261	UTU-49692
UTU-0142175	UTU-38419	UTU-76493	UTU-57894
UTU-70235	UTU-38420	UTU-76495	UTU-76829
UTU-70406	UTU-38421	UTU-76503	UTU-76830
UTU-74954	UTU-38423	UTU-78228	UTU-76831
UTU-75132	UTU-38424	UTU-78714	
UTU-75699	UTU-38425	UTU-78727	
UTU-76242	UTU-38426	UTU-78734	
UTU-78032	UTU-38427	UTU-79012	
UTU-4377	UTU-38428	UTU-79011	
UTU-4378	UTU-53861	UTU-71694	
UTU-7386	UTU-58097	UTU-00576	
UTU-8344A	UTU-64376	UTU-00647	
UTU-8345	UTU-65222	UTU-01470D	
UTU-8347	UTU-65223	UTU-0136484	
UTU-8621	UTU-66746	UTU-8344	
UTU-14646	UTU-67178	UTU-8346	
UTU-15855	UTU-67549	UTU-8648	
UTU-25880	UTU-72028	UTU-28212	
UTU-28213	UTU-72632	UTU-30289	
UTU-29535	UTU-73009	UTU-31260	
UTU-29797	UTU-73010	UTU-33433	
UTU-31736	UTU-73013	UTU-34711	
UTU-34350	UTU-73175	UTU-46699	
UTU-34705	UTU-73434	UTU-78852	
UTU-37116	UTU-73435	UTU-78853	
UTU-37355	UTU-73444	UTU-78854	
UTU-37573	UTU-73450	UTU-075939	
UTU-38261	UTU-73900	UTU-0149767	
UTU-39223	UTU-74409	UTU-2078	
UTU-40729	UTU-74410	UTU-44426	
UTU-40736	UTU-74413	UTU-49530	
UTU-42469	UTU-74414	UTU-51026	

### **OPERATOR CHANGE WORKSHEET**

DΛ	T TO		T
RO	U.	ш	٧G

HOUTHIO								
1. GLH	4-KAS							
2. CDW 🗸	5-LP							
3. JLT	6-FILE							

Enter date after each listed item is completed

Change of Operator (Well Sold)

Designation of Agent

Operator Name Change (Only)

X Merger

FROM: (Old Operator):		TO: ( No	w Operator):			
COASTAL OIL & GAS CORPORATION			PRODUCTION PRODUCTION	NIOII & C	AC COM	) A NIV
Address: 9 GREENWAY PLAZA STE 2721			9 GREENW			
Address: 9 GREENWAT FLAZA STE 2/21		Address:	9 OKEENWA	AI PLAZA	SIE 2/21	KIVI 29/3
HOUSTON, TX 77046-0995		HOUSTO	N, TX 77046-	0995		
Phone: 1-(713)-418-4635		Phone:	1-(832)-676-	4721		
Account N0230		Account	N1845			
	CA No.	Unit:	NATURAL	BUTTES		
WELL(S)						
	API	ENTITY	SEC TWN	LEASE	WELL	WELL
NAME	NO	NO	RNG	TYPE	TYPE	STATUS
NBU 54-2B	43-047-30475	2900	02-09S-21E	STATE	GW	P
NBU 312-2E	43-047-32288	2900	02-09S-21E	STATE	GW	P
NBU 333-2E	43-047-32518	2900	02-09S-21E	STATE	GW	P
NBU-CIGE 19-16-9-21	43-047-30459	2900	16-09S-21E	STATE	GW	P
NBU-CIGE 86D-16-9-21	43-047-30886	2900	16-09S-21E	STATE	GW	P
CIGE 127-16-9-21	43-047-32036	2900	16-09S-21E	STATE	GW	P
CIGE 156-16-9-21	43-047-32195	2900	16-09S-21E	STATE	GW	P
CIGE 180-16-9-21	43-047-32478	2900	16-09S-21E	STATE	GW	P
CIGE 217-16-9-21	43-047-32898	2900	16-09S-21E	STATE	GW	P
NBU 299	43-047-33012	2900	16-09S-21E	STATE	GW	P
CIGE 42-25-9-21	43-047-30492	2900	25-09S-21E	STATE	GW	P
NBU CIGE 99D-25-9-21J	43-047-31223	2900	25-09S-21E	STATE	GW	P
CIGE 98D-25-9-21	43-047-31727	2900	25-09S-21E	STATE	GW	P
COG NBU 97	43-047-31744	2900	25-09S-21E	STATE	GW	P
COG NBU 99	43-047-31745	2900	25-09S-21E	STATE	GW	P
CIGE 142-25-9-21	43-047-31994	2900	25-09S-21E	STATE	GW	P
NBU 167	43-047-32054	2900	25-09S-21E	STATE	GW	S
CIGE 172-25-9-21	43-047-32325	2900	25-09S-21E	STATE	GW	P
NBU 257	43-047-32790	2900	25-09S-21E	STATE	GW	P
CIGE 235-25-9-21	43-047-32858	2900	25-09S-21E	STATE	GW	P
OPERATOR CHANGES DOCUMENTAT  1. (R649-8-10) Sundry or legal documentation was re		ER operato	r on:	06/19/200	1	
2. (R649-8-10) Sundry or legal documentation was res.  The new company has been checked through the D	eceived from the <b>NEW</b> o	perator on:		06/19/200	<u>1</u>	06/21/200
4. Is the new operator registered in the State of Utah:	YES	Business N	lumber:	608186-014	43	-

	$_{ m e}$
5.	If NO, the operator was contacted contacted on:  N/A
6.	Federal and Indian Lease Wells: The BLM and or the BIA has approved the (merger, name change, or operator change for all wells listed on Federal or Indian leases on:  07/10/2001
7.	Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for wells listed on: 07/10/2001
8.	Federal and Indian Communization Agreements ("CA"): The BLM or the BIA has approved the operator change for all wells listed involved in a CA on:  N/A
9.	Underground Injection Control ("UIC")  The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on:  N/A
D	ATA ENTRY:
1.	Changes entered in the Oil and Gas Database on:  07/17/2001
2.	Changes have been entered on the Monthly Operator Change Spread Sheet on: 07/17/2001
3.	Bond information entered in RBDMS on: N/A
4.	Fee wells attached to bond in RBDMS on:  N/A
ST	ATE BOND VERIFICATION:
1.	State well(s) covered by Bond No.:  400JU0705
Tri	DERAL BOND VERIFICATION:
1.	Federal well(s) covered by Bond No.:  N/A
FI	E WELLS - BOND VERIFICATION/LEASE INTEREST OWNER NOTIFICATION:
	(R649-3-1) The NEW operator of any fee well(s) listed covered by Bond No:  N/A
2.	The <b>FORMER</b> operator has requested a release of liability from their bond on:  N/A  N/A
3.	(R649-2-10) The <b>FORMER</b> operator of the Fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on:
	LMING: All attachments to this form have been MICROFILMED on:
	LING: ORIGINALS/COPIES of all attachments pertaining to each individual well have been filled in each well file on:
	MMENTS: Master list of all wells involved in operator change from Coastal Oil & Gas Corporation to El Paso oduction Oil and Gas Company shall be retained in the "Operator Change File".
_	

P. 2

NO. 173

JAN. 17. 2003 3:34PM WESTPORT

No.

### WESTPORT OIL AND GAS COMPANY, L.P.

410 Seventeenth Street #2300 Detiver Colorado \$0202-4436 Telephonet 303 573 5404 Fest: 303 573 5609

February 1, 2002

Department of the Interior
Bureau of Land Management
2850 Youngfield Street
Lakewood, CO 80215-7093
Attention: Ms. Martha Maxwell

RE:

BLM Bond CO-1203

BLM Nationwide Bond 158626364

Surety - Commental Casualty Company

Belco Energy Corporation merger into Westport Oil and Gas Company, Inc.

Conversion of Westport Oil and Gas Company, Inc., into Westport Oil and Gas Company, L.P.

Assumption Rider - Westport Oil and Gas Company, L.P.

### Dear Ms. Maxwell;

Pursuant to our recent conversations, please find the following list of enclosures for the BLM's consideration and approval:

Two (2) Assumption Riders, fully executed originals.

Copies of Belco Energy Corporation merger into Westport Oil and Gas Company, Inc.

Copies of Westport Oil and Gas Company, Inc., conversion into Westport Oil and Gas

Company, L.P.

List of all Federal/BIA/State Leases - Beloo/Westport's leases - in all states.

Please inform us of any additional information needed to complete the change to Westport Oil and Gas Company, L.P., as operator of record.

I thank you for your assistance and cooperation in this matter. Please do not hesitate contacting the undersigned, should a question arise.

Sincerely,

Westport Oil and Gas Company, L.P.

Black

Debby J. Black

Engineer Technician

Encl;



# United States Department of the Interior RECEIVED

### **BUREAU OF LAND MANAGEMENT**

FEB 2 2 2002

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

DIVISION OF OIL, GAS AND MINING

In Reply Refer To: 3106 UTU-25566 et al (UT-924)

FEB 2 1 2002

### NOTICE

Westport Oil and Gas Company L.P.

Oil and Gas

410 Seventeenth Street, #2300

-

Denver Colorado 80215-7093

### Name Change Recognized

Acceptable evidence has been received in this office concerning the name change of <u>Westport Oil</u> and <u>Gas Company, Inc.</u> into <u>Westport Oil and Gas Company, L.P.</u> with <u>Westport Oil and Gas Company, L.P.</u> being the surviving entity.

For our purposes, the name change is recognized effective December 31, 2001.

The oil and gas lease files identified have been noted as to the name change. The exhibit was compiled from a list of leases obtained from our computer program. We have not abstracted the lease files to determine if the entities affected by this name change hold an interest in the leases identified nor have we attempted to identify leases where the entities are the operator on the ground maintaining no vested recorded title or operating rights interests. We will be notifying the Minerals Management Service and all applicable Bureau of Land Management offices of the change by a copy of this notice. If additional documentation for changes of operator are required by our Field Offices, you will be contacted by them.

If you identify additional leases in which the entities maintain an interest, please contact this office and we will appropriately document those files with a copy of this Notice.

Due to the name change, the name of the principal/obligor on the bond is required to be changed from Westport Oil and Gas Company, Inc. to Westport Oil and Gas Company, L.P.. You may accomplish this either by consent of surety rider on the original bond or a rider to the original bond. The bonds are held in Colorado.

UTU-03405 UTU-20895 UTU-25566 UTU-43156 UTU-49518 UTU-49519 UTU-49522 UTU-49523

> Robert Lopez Chief, Branch of Minerals Adjudication

Moab Field Office
 Vernal Field Office
 MMS, Reference Data Branch, MS3130, PO Box 5860, Denver CO 80217
 State of Utah, DOGM, Attn: Jim Thompson (Ste. 1210), Box 145801, SLC UT 84114
 Teresa Thompson (UT-922)
 Joe Incardine (UT-921)

#### UNITED STATES GOVERNMENT

# memorand

**Branch of Real Estate Services Uintah & Ouray Agency** 

. Þ

Date:

5 December, 2002

Reply to Attn of:

Supervisory Petroleum Engineer

Subject

Modification of Utah Division of Oil, Gas and Mining Regulations

To

Director, Utah Division of Oil, Gas and Mining Division: John Baza

We have been advised of changes occurring with the operation of your database for Change of Operator. You will be modifying your records to reflect Change of Operator once you have received all necessary documentation from the companies involved, and perhaps in advance of our Notice of Concurrence/Approval of Change of Operator where Indian leases are involved.

We have no objection.

With further comment to Rulemaking, I wish to comment concerning the provision of Exhibits for upcoming Hearings. I would like to see the Uintah & Ouray Agency, BIA, and the Ute Indian Tribe, Energy & Mineral Resources Department added to the list of those parties that receive advance Exhibits so as to allow us to have research time prior to Hearing dates. We will be able to provide a more informed recommendation to the Oil, Gas and Mining Board. It would be best if we would receive only those Exhibits that concern Indian lands, specifically on or adjacent to Indian lands. This may be a difficult situation to attain, as it is not always clear where 'on or adjacent' occurs.

I am aware that you have gone to extra effort to correct this matter already, and I fully appreciate it. My request is intended only to allow the addition of Uintah & Ouray Agency and Ute Indian Tribe to the official listing.

We appreciate you concern, and hope that these comments are timely enough for consideration in the revision process. Charles H Cameron

CC:

Minerals & Mining Section of RES

Ute Energy & Mineral Resources Department: Executive Director

chrono



## United States Department of the Interior

**BUREAU OF INDIAN AFFAIRS** Washington, D.C. 20240 FEB 1 0 2003

Carroll A. Wilson Principal Landman Westport Oil and Gas Company, L.P. 1368 South 1200 East Vernal, Utah 84078

Dear Mr. Wilson:

This is in response to your request for approval of RLI Insurance Company's Nationwide Oil and Gas Lease Bond No. RLB0005239 executed effective December 17, 2002, (\$150,000 coverage) with Westport Oil and Gas Company, L. P., as principal.

This bond is hereby approved as of the date of this correspondence and will be retained in the Bureau of Indian Affairs' Division of Real Estate Services, 1849 C Street, NW, MS-4512-MIB, Washington, D.C. 20240. All Bureau oil and gas regional offices and the surety are being informed of this action.

In cases where you have existing individual and/or collective bonds on file with one or more of our regional offices, you may now request those offices, directly, to terminate in lieu of coverage under this Nationwide Bond.

Enclosed is a copy of the approved bond for your files. If we may be of further assistance in this matter, please advise.

Sincerely,

ACTING

Director, Office of Trust Responsibilities

**Enclosure** 



### United States Department of the Interior

### **BUREAU OF LAND MANAGEMENT**

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

IN REPLY REFER TO UT-922

February 27, 2003

Westport Oil and Gas Company, L.P. Attn: Gary D. Williamson 1670 Broadway, Suite 2800 Denver, Colorado 80202

Re:

Natural Buttes Unit Uintah County, Utah

#### Gentlemen:

On February 27, 2003, we received an indenture dated December 17, 2002, whereby El Paso Production Oil & Gas Company resigned as Unit Operator and Westport Oil and Gas Company, L.P., was designated as Successor Unit Operator for the Natural Buttes Unit, Uintah County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective February 27, 2003. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under the Natural Buttes Unit Agreement.

Your nationwide (Colorado) oil and gas bond No. 1203 will be used to cover all operations within the Natural Buttes Unit.

It is requested that you notify all interested parties of the change in unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

/s/ Robert A. Henricks

Robert A. Henricks Chief, Branch of Fluid Minerals

### **Enclosure**

bcc:

Field Manager - Vernal (w/enclosure)

**SITLA** 

Division of Oil, Gas & Mining Minerals Adjudication Group

File - Natural Buttes Unit (w/enclosure)

Agr. Sec. Chron

Fluid Chron

UT922:TAThompson:tt:02/27/2003

RECEIVED

FEB 2 8 2003

DIV. OF OIL, GAS & MINING

# STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

5. LEASE DESIGNATION AND SERIAL NUMBER: DIVISION OF OIL, GAS AND MINING 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: SUNDRY NOTICES AND REPORTS ON WELLS 7. UNIT or CA AGREEMENT NAME: Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 8. WELL NAME and NUMBER: 1 TYPE OF WELL GAS WELL OTHER OIL WELL Exhibit "A" 9. API NUMBER: 2. NAME OF OPERATOR: El Paso Production Oil & Gas Company 10. FIELD AND POOL, OR WILDCAT: PHONE NUMBER: 3. ADDRESS OF OPERATOR STATE TX 77064-0995 (832) 676-5933 on: Houston 9 Greenway Plaza 4. LOCATION OF WELL COUNTY: FOOTAGES AT SURFACE: STATE QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: **UTAH** CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 11. TYPE OF ACTION TYPE OF SUBMISSION REPERFORATE CURRENT FORMATION ACIDIZE DEEPEN NOTICE OF INTENT ALTER CASING FRACTURE TREAT SIDETRACK TO REPAIR WELL (Submit in Duplicate) NEW CONSTRUCTION TEMPORARILY ABANDON Approximate date work will start: CASING REPAIR **TUBING REPAIR** CHANGE TO PREVIOUS PLANS OPERATOR CHANGE VENT OR FLARE PLUG AND ABANDON **CHANGE TUBING** WATER DISPOSAL . SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK (Submit Original Form Only) WATER SHUT-OFF PRODUCTION (START/RESUME) CHANGE WELL STATUS Date of work completion: COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE OTHER: RECOMPLETE - DIFFERENT FORMATION CONVERT WELL TYPE 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. Operator change to Westport Oil and Gas Company, L.P., 1670 Broadway, Suite 2800, Denver, CO. 80202-4800, effective December 17, 2002. BOND # \_\_\_\_\_ State Surety Bond No. RLB0005236 Fee Bond No. RLB0005238 RECEIVED EL PASO PRODUCTION OIL & GAS COMPANY FEB 2 8 2003 DIV. OF OIL, GAS & MINING By: Jon R. Nelsen, Attorney-in-Fact WESTPORT OIL AND GAS COMPANY, L.P. Agent and Attorney-in-Fact NAME (PLEASE PRINT) David R. Dix SIGNATURE

(This space for State use only)

FAX NO. 4357817094

Form 3 160-5 (August 1999)	ED STATES FOF THE IN	ITERIOR			1 (	PORM APPROVISO OMB No. 1004-0135 ires Jaovember 30, 2000				
i	BUREAU OF LAND MAN						5. Loase Ser			
_	SUNDRY	NOTICES #	ND REPOR	TS ON WELLS			SEE ATTACHED EXHIBIT "A"			
Do no	ot use this	form for p	proposals to	drill or reente	r an		6. If Indian,	Allottee or Tribe Name		
EDI(II)	onea well.	Use Form	3160-3 (APD	) for such propo	62/s.					
	IN TRIPL	ICATE - C	Xher instru	ictions on reve	rse s	kde	7. If Unit or	CA/Agreement, Name and/or No.		
1. Type of Well Oil Well	3						1			
2. Name of Operator	Gas Well	Other					8. Well Nam	e and No.		
WESTPORT OIL	& GAS CO	MPANY	D					CHED EXHIBIT "A"		
3a. Address		101 711, 5	····	3b. Phone No. (in			9. API Well			
P.O. BOX 1148 VI	ERNAL, U	T 84078		(435) 784_7022		oa coae)	SEE ATTA	CHED EXHIBIT "A"		
4. Location of Well (F	ootage, Sec.,	r., R., M., or St	ervey Descriptio	n)			10. Field and	Pool, or Exploratory Area		
SEE ATTACHED			•				11. County or			
								OUNTY, UT		
12. C	HECK APPI	COPRIATE B	OX(ES) TO D	NDICATE NATUR	E OF 1	NOTICE, R	EPORT, OR C	THER DATA		
TYPE OF SUBMI	SSION					F ACTION				
Notice of Intent	1	☐ Acidize	· ·	Deepen		Dan dan salam	(O+	<b>—</b>		
<b>—</b>		Alter Ca	asing	Fracture Treat	H	Reclamation	(Start/Resume)	Water Shut-Off Well Integrity		
Subsequent Report	1	Casing i		New Construction		Recomplete	=	C Other		
Final Abandonment	Notice	Change		Pluz and Abendo	n 🔲	Temporarily		SUCCESSOR OF		
			to Injection	Plug Back		Water Dispo	ua)	OPERATOR		
following completion	Which the w	ork will be per	formed or prov	ide the Bond No. on	file wi	H BLM/BIA	Required subs	osed work and approximate durat al depths of all pertinent markers request reports shall be filed with vinterval, a Form 3160-4 shall be have been completed, and the o		
WESTPORT OIL & G.	AS COMPA	NY. L.P. 18	CONSIDER							
			PURITURE:	THEREOE BOAL	<b>`</b>					
					RY 1	2002 AND	DRINE WE	LL IS PROVIDED		
BOND NO. RLB00052	39, EFFEC	TIVE FEBR	UARY 10, 20	03.	<b>417</b> 1,	2002, AIN	BIA NATIO	MMIDE		
i								RECEIVED		
								MAR 0 4 2003		
14. I hereby certify that th	s foregoing is	true and correc	rt .					DIV. OF OIL, CAS & MINIM		
Name (Printed/Typed) CHERYL CAMER				Title				, —		
Signature	KON			OPERATIONS						
-herel	emer	$\sim$		Date March 4, 2003						
			HIS SPACE FO	OR FEDERAL OR	TATE	USE				
Approved by			-	Title			Date			
Conditions of approval, if any, as	e attached 4-	novel of the con-								
ertify that the applicant holds le	gal or equitable	title to those rig	ace goes not warra has in the subject i	Ator Office						
Title 18 U.S.C. Section 10	II. make it a	Crime for any				-		<u> </u>		
false, fictitious or fraudulen	t statements o	r representatio	ure see to such lust In-repair versonatel	get within its include the mithin its included	nake to Xion	any departu	ent or agency	of the United States any		

### OPERATOR CHANGE WORKSHEET

ROUTING
1. GLH
2. CDW
2 FILE

### X Change of Operator (Well Sold)

5. If NO, the operator was contacted contacted on:

Designation of Agent/Operator

Operator Name Change

Merger

The operator of the well(s) listed below has changed, effective: 12-17-02								
FROM: (Old Operator):		TO: (New Op	erator):					
EL PASO PRODUCTION OIL & GAS COMPANY		WESTPORT O	LP					
Address: 9 GREENWAY PLAZA		Address: P O B	OX 1148					
Tidates. > Oxed time to the ti								
HOUSTON, TX 77064-0995		VERNAL, UT						
Phone: 1-(832)-676-5933		Phone: 1-(435)-						
Account No. N1845		Account No.	N2115					
CA No.		Unit:	NATURA	L BUTTES				
WELL(S)								
	SEC TWN	API NO	ENTITY		l	WELL		
NAME	RNG		NO	TYPE	TYPE	STATUS		
NBU 299		43-047-33012		STATE	GW	P		
CIGE 180-16-9-21		43-047-32478		STATE	GW	P		
CIGE 156-16-9-21		43-047-32195		STATE	GW	P		
CIGE 157-16-9-21		43-047-32160			GW	P		
NBU CIGE 19-16-9-21		43-047-30459		STATE	GW	P		
NBU CIGE 78C-16-9-21	16-09S-21E	43-047-30870	2900	FEDERAL	GW	P		
NBU CIGE 86D-16-9-21	16-09S-21E	43-047-30886	2900	STATE	GW	P		
NBU 124	16-09S-21E	43-047-31971	2900	FEDERAL	GW	P		
NBU 104	16-09S-21E	43-047-31957	2900	STATE	GW	P		
CIGE 127-16-9-21	16-09S-21E	43-047-32036	2900	STATE	GW	P		
CIGE 200-16-9-21	16-09S-21E	43-047-32802	2900	FEDERAL		P		
NBU 228	17-09S-21E	43-047-32636	2900	FEDERAL		P		
NBU 316-17E	17-09S-21E	43-047-32381	2900	FEDERAL		P		
NBU 125	17-09S-21E	43-047-32350	2900	FEDERAL		P		
NBU 254	17-09S-21E	43-047-32803	2900	FEDERAL		P		
NBU 105	17-09S-21E	43-047-32302	2900	FEDERAL		P		
NBU 370		43-047-34672		FEDERAL		APD		
CIGE 72-18-9-21		43-047-30634		FEDERAL		P		
CIGE 201-18-9-21		43-047-32804		FEDERAL		P		
NBU 30-18B	18-09S-21E	43-047-30380	2900	FEDERAL	GW	P		
OPERATOR CHANGES DOCUMENTATION  Enter date after each listed item is completed  1. (R649-8-10) Sundry or legal documentation was received from the FORMER operator on:  02/28/2003								
<ol> <li>(R649-8-10) Sundry or legal documentation was received</li> <li>The new company has been checked through the Department of the Department o</li></ol>			-	=	ase on:	03/06/2003		
4. Is the new operator registered in the State of Utah:	YES	_Business Num	ber:	1 <u>355743-018</u>	<u>8</u> 1			

6. (	(R649-9-2)Waste Management Plan has been received on:	IN PLACE	
7.	Federal and Indian Lease Wells: The BLM and or operator change for all wells listed on Federal or Indian	• •	
8.	Federal and Indian Units: The BLM or BIA has approved the successor of unit ope	erator for wells listed on:	02/27/2003
9.	Federal and Indian Communization Agreeme The BLM or BIA has approved the operator for all wells		N/A
10	. Underground Injection Control ("UIC") for the enhanced/secondary recovery unit/project for the w		On:  N/A
DA	ATA ENTRY:		
1.	Changes entered in the Oil and Gas Database on:	03/11/2003	
2.	Changes have been entered on the Monthly Operator Changes	ange Spread Sheet on:	03/11/2003
3.	Bond information entered in RBDMS on:	<u>N/A</u>	
4.	Fee wells attached to bond in RBDMS on:	N/A	
<b>ST</b> 1.	State well(s) covered by Bond Number:	RLB 0005236	
	EDERAL WELL(S) BOND VERIFICATION: Federal well(s) covered by Bond Number:	158626364	
IN 1.	DIAN WELL(S) BOND VERIFICATION: Indian well(s) covered by Bond Number:	RLB 0005239	
FE	EE WELL(S) BOND VERIFICATION:		
1.	(R649-3-1) The <b>NEW</b> operator of any fee well(s) listed co	vered by Bond Number	RLB 0005238
	The <b>FORMER</b> operator has requested a release of liability The Division sent response by letter on:	from their bond on: N/A	N/A
LE	EASE INTEREST OWNER NOTIFICATION:		
	(R649-2-10) The <b>FORMER</b> operator of the fee wells has be of their responsibility to notify all interest owners of this ch		by a letter from the Division
СО	DMMENTS:		

'n,

Form 3160-5 (August 1999)

(Instructions on reverse)

### **UNITED STATES** DEPARTM OF THE INTERIOR

**SUNDRY NOTICES AND REPORTS ON WELLS** 

BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0135 Expires Inovember 30, 2000

5. Lease Serial No.

Do not use this form for proposals to drill or reenter an

abandoned well	Use Form 3160-3 (APD)			o. Il mulan, A	nouce or Tribe Name		
	SUBMIT IN TRIPLICATE - Other instructions on reverse side						
1. Type of Well Gas Well	D 04-						
Oil Well Gas Well  2. Name of Operator	Other			8. Well Name			
WESTPORT OIL & GAS COM	9. API Well N	lls - see attached					
3a. Address		lls - see attached					
P.O. BOX 1148 VERNAL, UT	84078	3b. Phone No. (inclu) (435) 781-			ool, or Exploratory Area		
4. Location of Well (Footage, Sec., T.,	R., M., or Survey Description)	<u> </u>		Natural Butt	•		
Multiple Wells - see attached				11. County or P			
					•		
				Uintah Cour	nty, UT		
12. CHECK A	PPROPRIATE BOX(ES) TO	INDICATE NATUR	E OF NOTICE, R	EPORT, OR OT	HER DATA		
TYPE OF SUBMISSION		7	YPE OF ACTION	٧			
Notice of Intent	Acidize	Deepen	Production	(Start/Resume)	Water Shut-Off		
	Alter Casing	Fracture Treat	Reclamation	•	Well Integrity		
Subsequent Report	Casing Repair	New Construction	Recomplete	e e	Other		
C Franklin in 1973	Change Plans	Plug and Abandon	=	ly Abandon			
Final Abandonment Notice	Convert to Injection	Plug Back	■ Water Disp	osal			
following completion of the involved of testing has been completed. Final Abdetermined that the site is ready for final Westport Oil & Gas requests a variance with a pressure-vacuum thief hatch and condensate will not payout the increme	andonment Notices shall be file al inspection. e to Onshore Order No. 4, Pai d/or vent line valve. The variar	d only after all requiren rt IIIC.a. requiring each nce is requested as an	nents, including recl sales tank be equ economic analysis	amation, have been sipped s shows the value	o completed, and the operator has		
The volume lost to shrinkage by droppi of a representative sample from the fie The average NBU well produces appro month lost volume due to shrinkage. The and maintaining the valves and other d Westport Oil & gas requests approval of	ld. The sample shrunk from 98 ximately 6 bbls condensate pone value of the shrunk and los evices that hold the positive to f this variance in order to incre	3.82% of oringinal volu er month. The resulting t condensate does not ank pressure. An econd	me to 98.52% whe shrinkage would a recoup or payout to omic run based on	in the pressure wa amount to 0.56 bb the cost of installi- the loss and cost	as dropped. ols per ng s is attached.		
14. I hereby certify that the foregoing is tr	ue and correct	The state of the s			^		
Name (Printed/Typed) J.T. Conley	COPY SENT TO OPE	Title PAIDR	Oper	ations Manage	SEP 1 0 2003		
Signature	Date: 9-16-1	Date 5	-2-2003	<del></del> -	DIV. OF OIL, GAS & MINIO		
THE COUNTY	THIS SPACE	E FOR FEDERAL OR	STATE USE.	241 <del>V</del>	·		
Approved by		Title	Jecepted by Jtah Division	n of Date	Federal Approval Of This		
Conditions of snamual if any and all all	Approval of this work		Gas and N		Action is Necessary		
Conditions of approval, if any, are attached certify that the applicant holds legal or equit which would entitle the applicant to conduct	able title to those rights in the sub-	varrame of Econoce	9/16/03				
Title 18 U.S.C. Section 1001, make i false, fictitious or fraudulent statemen	t a crime for any person kno-	wingly and willfully a	make to any dep	atwent or agence	y of the United States any		

•	•	*	. *.	
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			:	•
WELL	LEGALS	STFLEASENO	CANUMBER	APINO
CIGE 092D	13-10-20 SENW	UTU4485	891008900A	430473116200S1 V
CIGE 093D CIGE 094D	3-10-21 SWNW 7-10-21 SWNE	UTU0149078 UTU01791	891008900A	430473116300S1
CIGE 095D	14-10-21 NESW	UTU01393C	891008900A 891008900A	430473116400S1 430473116600S1
CIGE 096D	32-9-22 NWNE	ML22649	891008900A	430473173000S1
CIGE 097D	31-9-22 SESE	U01530A	891008900A	430473172900S1 🗸
CIGE 098D	25-9-21 NESE	U0868	891008900A	430473172700S1 🗸
CIGE 099D CIGE 100D	25-9-21 NWNE 2-10-21 SENE	U01189 ML22652	891008900A	430473122300\$1
CIGE 100D	9-10-21 SWSE	WL22052 UTU01791	891008900A 891008900A	430473173100S1 V 430473173600S1
CIGE 102D	8-10-21 SWNW	UTU01791	891008900A	430473174100S1
CIGE 103D	13-10-20 NENE	UTU02270A	891008900A	430473174200S1
CIGE 105D	1-10-22 NENW	U011336	891008900A	430473175800S1
CIGE 106D	32-9-22 SENW	ML22649	891008900A	430473174600S1 🗸
CIGE 107D CIGE 108D	1-10-21 NWNW 4-10-21 NESE	ML23612 U01416	891008900A 891008900A	430473174700S1 ✓ 430473175600S1
CIGE 109D	33-9-22 SWNW	UTU01191A	891008900A	430473175400S1
CIGE 110D	7-9-21 SWSE	UTU0575B	891008900A	430473195900S1
CIGE 111D	13-9-21 SESW	U01193	891008900A	430473230500S1
CIGE 112D	19-9-21 SESE	U0581	891008900A	430473194500S1
CIGE 113	21-9-21 SWNE	UTU0576	891008900A	430473194400S1
CIGE 114 CIGE 115	34-9-21 NESE 35-9-21 NWNE	U01194A ML22582	891008900A 891008900A	430473191500S1 430473191800S1-
CIGE 116	29-9-22 NWSW	ML22935	891008900A	430473191900S1
<b>CIGE 117</b>	34-9-22 SWNW	UTU0149077	891008900A	430473192800\$1
CIGE 118	35-9-22 NESE	UTU010954A	891 <b>00</b> 8900A	430473202500S1
CIGE 119	15-10-21 NENE	UTU01416A	891008900A	430473192700\$1
CIGE 120 CIGE 121	15-9-20 NENE 15-9-20 SWNE	UTU0144868 UTU0144868	891008900A 891008900A	430473225100S1 430473225200S1
CIGE 121	7-9-21 NENE	UTU0149767	891008900A	430473209800S1
CIGE 123	7-9-21 SWNE	UTU0575B	891008900A	430473204700S1
<b>CIGE 124</b>	9-9-21 NWSE	UTU01188	891008900A	430473204500S1
CIGE 125	13-9-21 NWNW	U01193	891008900A	430473208400S1
CIGE 127 CIGE 129	16-9-21 NESW 18-9-21 NENW	ML3141 UTU0581	891008900A	430473203600S1
CIGE 129	19-9-21 NENE	U0581	891008900A 891008900A	430473204300S1 430473203000S1
CIGE 131	19-9-21 SWNE	U0581	891008900A	430473202900S1
CIGE 133	35-9-21 SWSE	ML22582	891008900A	430473197800S1 ✓
CIGE 134D	1-10-20 SWSW	UTU02270A	891008900A	430473198900S1
CIGE 135	3-10-21 SWSW	UTU0149078	891008900A	430473200100S1
CIGE 136	4-10-21 SWNE 6-10-21 SENE	ML22940	891008900A	430473197900S1
CIGE 137 CIGE 138A	6-10-21 SENE 6-10-21 SENW	UTU01791 UTU01791	891008900A 891008900A	430473198800S1 430473204900S1
CIGE 139	10-10-21 SWNE	UTU0149079	891008900A	430473198600S1
<b>CIGE 140</b>	16-10-21 NENE	ML10755	891008900A	430473197700S1
CIGE 141	7-10-22 NWNE	ML23609	891008900A	430473197000S1
CIGE 142	25-9-21 SENE	U01189	891008900A	430473199400S1
CIGE 143 CIGE 144	34-9-21 SWNE 2-10-22 SWNE	U01194A ML22651	891008900A 891008900A	430473199500S1 430473202200S1
CIGE 145	29-9-22 SENW	ML22935	891008900A	430473199300S1
CIGE 146	16-10-21 NWNE	ML10755	891008900A	430473202100S1
CIGE 147	36-9-22 SESW	ML22650	891008900A	430473202000S1 🗸
CIGE 148	31-9-22 NWNE	ML22935A	891008900A	430473202400S1 V
CIGE 149 CIGE 150	8-10-21 NWNE 9-10-21 SWNE	UTU01791 UTU01416	891008900A 891008900A	430473205600S1 430473205800S1
CIGE 150	10-10-21 SWNE	UTU0149079	891008900A 891008900A	430473205900\$1 430473205900\$1
CIGE 152	33-9-22-SESW	UTU01191A	891008900A	430473206800S1
<b>CIGE 153</b>	35-9-22 SESW	UTU010954A	<del>89</del> 1008900A	43047320 <b>6700</b> \$1
CIGE 154	13-10-20 NWNW	UTU4485	891008900A	430473211 <b>900\$</b> 1
		=		
CIGE 150	16-9-21 NESE 16-9-21 SWNW	ME3262 UTU38409	891008900A 891008900A	430473216000S1
CIGE 154 CIGE 155 CIGE 156	13-10-20 NWNW 9-9-21 SENE 16-9-21 NESE	UTU4485 UTU01188B ML3282	891008900A 891008900A 891008900A	430473211 <b>900S1</b> -430473215700S1 430473219500S1

	rt Oil & Ga														
<b>Project</b>	<b>Economic</b> :		P -												
instruction	<b>:</b>	fill in blue t		with before											
			ond o												
	is protected to prevent accidental atteration of the formulas. See JTC for changes.  OPX entered as annual costs and/or as unit OPX costs for \$/8F and \$/MCF														
Project Na	me:	Condensat	e Shrinkage	Economic	C\$							]			
. Is	this job a well	pull or produ	uc <b>ilon rig</b> job	777	N (Y c	or N)									
			BEFO			AFTER			RENCE						
	Gross Oil Rev	enue	\$/Y•	or 1,088	г	\$/Year \$1,099	ภ	<del></del>	Year \$11	1					
	Gross Gas Re		<del>                                     </del>	\$0	<u> </u>	\$1,07	_	-	\$0	1					
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	MATERIAL & S			\$0		\$150			\$150						ŀ
	WATER & HALL ADMINISTRAT						4		\$0	]					ŀ
	GAS PLANT P						4		\$0	ļ					
	GAGT BATT	Totals		\$0		\$350	-4	L	\$0 \$350	Incre	- Anna	APY P	er Year		- 1
				+-		<b>****</b>	-		4000	cre	-	UFA P	er real		
	investment B														
		Cap/Exp				Price		\$/BO	_						- 1
	Camital	Code	Cost,			Price	<del></del>	S/MCF							
	Capital \$ Expense \$	820/830/8- 830/860	31	,200 S0	OPX	tric Cost	\$ 2.00	\$ / HP \$/BF	/day						1
	Total \$	830/800	- 51	,200		(/MCF		\$/MCF							
			<u></u>		0.7	7,110.	9 0.02	- 14/mc							j
	Production	& OPX De	alt:												l
			Before		Afte	HT	_	Differe	nce						- !
	Oil Production		0	.192 BOPC	· 🗀	0.194	BOPD		0.002	BOPD					
	Gas Production			0 MCFF		0	MCFPD		0	MCFPD					i
	Wtr Productio	n		0 8WPE	` <u> </u>	0	BWPD			8WPD					
•	Horse Power			HP			HP			HP					- 1
	Fuel Gas Burn	ea	L	MCFF	,D		MCFPD	L	0	MCFPD					
	Project Life:						Payout	Calculati	ion:						
		Life		<b>20.0</b> Year			ł								
		(Life	no longer th	ian 20 year	rs)		Payout :			otal Inv				1	
	Internal Rate	of Return:					i	201	n(OPX	- incren	nental	Reven	Je)		
	After Tax	IROR	- #DIV/	01			Payout o	occurs wi	hen tota	al AT ca	shflow	eauak	investm	ent	
		_						oh below							
	AT Cum Cash						1			,					
	Operating Co	ishflow =	(\$2	, <b>917)</b> (Disc	counted @	10%)	Payout :	- NE	VER	Year	s or	#VA	LÜEI D	ays	
	Gross Reserve	s:					<u> </u>		<del></del>						—
	Oil Reserves	1		6 BO											
	Gas Reserves			0 MCF											
	Gas Equiv Res	erves =		38 MCF	E										
Notes/Assu	moffors:														
	An average N	BU well prod	uces 0.192	Scod with I	no fank p	ressure. T	se produc	tion is in	creased	to 0 19	A Rene	I M A OT	• ~! ~~		
	are placed or	the tank. Th	e increased	productio	n does no	ot payout	the valve	cost or t	he estin	aled a	nnvai r	<u>ngin</u> te:	Jance c	osts.	
	L														
			Pro	<b>ject</b> : Cond	densate S	hrinkaae	Economic	:s							
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AT Cumulative Cashillow	(\$2,500)			)		+							;		
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	0	1 2	3 4	5 6	7	8 9	10 1	1 12	13	14 :	l <b>5</b> 1	6 17	7 18	19 2	0
						Pro	oject Year					-		_	

# Westport Oil and Gas, Inc. NBU/Ouray Field

RFL 2003-022

### **COMPARISON OF FLASH BACK PRESSURES**

Calculated by Characterized Equation-of-State

Flash Conditions		Gas/Oil Ratio	Specific Gravity of	Separator Volume	Separator Volume
		(scf/STbbi) Flashed Gas		Factor	Percent
peig	•F	(A)	(Air=1.000)	(B)	(C)
Calculated	at Labora	tory Flash Cond	ition <b>s</b>		
80	70			1.019	
0	122	30.4	0.993	1.033	101.37%
0	60	0.0		1.000	98.14%
elculated	Flash witi	h Beckpressure	using Tuned EOS	3	
80	70			1.015	
6.0 oz	65	24.6	0.777	1.003	98.82%
0	60	0.0		1.000	98.52%
80	70			1.015	
4.0 oz	65	24.7	0.778	1.003	98.82%
0	60	0.0	_	1.000	98.52%
80	70			1.015	
2.0 oz	65	24.7	0.779	1.003	98.82%
0	60	0.0		1.000	98.52%
80	70			1.015	
0	65	24.8	0.780	1.003	98.82%
0	60	0.0		1.000	98.52%

Note: Bubblepoint of sample in original sample container was 80 psig at 70° F with 1 cc water

<sup>(</sup>A) Cubic Feet of gas at 14.696 psia and 60 °F per Barrel of Stock Tank Oil at 60 °F.

<sup>(</sup>B) Barrels of oil at indicated pressure and temperature per Barrel of Stock Tank Oil at 60 °F.

<sup>(</sup>C) Oil volume at indicated pressure and temperature as a percentage of original saturated oil volume.

# Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET

R	OUTING
l.	DJJ
2.	CDW

### X Change of Operator (Well Sold)

### Operator Name Change/Merger

The operator of the well(s) listed below has chan	ged, effective:	1/6/2006						
FROM: (Old Operator):		<b>TO:</b> ( New Op	erator):					
N2115-Westport Oil & Gas Co., LP		N2995-Kerr-McGee Oil & Gas Onshore, LP						
1368 South 1200 East		1368 South 1200 East						
Vernal, UT 84078		Vernal, UT 84078						
Phone: 1-(435) 781-7024		Phone: 1-(435)						
CA No.		Unit:		ATURAL E	UTTES			
WELL NAME	SEC TWN RNG		ENTITY NO	LEASE TYPE	WELL TYPE	WELL STATUS		
OPERATOR CHANGES DOCUMENTATION								
Enter date after each listed item is completed								
1. (R649-8-10) Sundry or legal documentation wa	as received from the	FORMER ope	rator on:	5/10/2006				
2. (R649-8-10) Sundry or legal documentation wa	as received from the	<b>NEW</b> operator	on:	5/10/2006				
3. The new company was checked on the Departs	ment of Commerce	, Division of Co	orporation	s Database	- on:	3/7/2006		
4a. Is the new operator registered in the State of U	Jtah: YES	Business Numb	er:	1355743-018	31			
4b. If NO, the operator was contacted contacted of	on:				-			
5a. (R649-9-2)Waste Management Plan has been re	eceived on:	IN PLACE						
5b. Inspections of LA PA state/fee well sites comp	lete on:	n/a	3 LA wells	s & all PA w	ells tran	sferred		
5c. Reports current for Production/Disposition & S	undries on:	ok	•					
6. Federal and Indian Lease Wells: The	BLM and or the E	IA has appro	ved the n	nerger, nar	ne chan	ge,		
or operator change for all wells listed on Feder	al or Indian leases o	n:	BLM	3/27/2006	BIA	not yet		
7. Federal and Indian Units:								
The BLM or BIA has approved the successor	of unit operator for	wells listed on:		3/27/2006				
8. Federal and Indian Communization	•	*						
The BLM or BIA has approved the operator			LINGE	n/a		48 44 4		
9. Underground Injection Control ("U	/	vision has appro			ster of A	uthority to		
Inject, for the enhanced/secondary recovery un DATA ENTRY:	uvproject for the wa	ter disposal wel	I(s) listed o	n:				
		5/15/2006						
<ol> <li>Changes entered in the Oil and Gas Database</li> <li>Changes have been entered on the Monthly Op</li> </ol>		5/15/2006	ı	5/15/2006				
3. Bond information entered in RBDMS on:		5/15/2006		3/13/2000	-			
4. Fee/State wells attached to bond in RBDMS on	· ·	5/16/2006	·					
5. Injection Projects to new operator in RBDMS of	o <b>n</b> :		i					
6. Receipt of Acceptance of Drilling Procedures f	or APD/New on:	· · · · · ·	n/a	Name Char	ge Only			
BOND VERIFICATION:								
1. Federal well(s) covered by Bond Number:		CO1203						
2. Indian well(s) covered by Bond Number:		RLB0005239						
3. (R649-3-1) The <b>NEW</b> operator of any fee well	(s) listed covered by	Bond Number		RLB000523	6			
a. The <b>FORMER</b> operator has requested a release of liability from their bond on:  The Division sent response by letter on:  n/a rider added KMG								
LEASE INTEREST OWNER NOTIFIC	CATION:							
4. (R649-2-10) The <b>FORMER</b> operator of the fee		acted and inform	ned by a let	ter from the	Division	·		
of their responsibility to notify all interest owne			5/16/2006			<u> </u>		
COMMENTS:								

4 Form 3160-5 (August 1999)

### **UNITED STATES** DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED OMB No. 1004-0135 Expires Inovember 30, 2000

5. Lease Serial No.

### SUNDRY NOTICES AND REPORTS ON WELLS

	NOTICES AND REPORTS	MULTIPLE LEASES					
	form for proposals to Use Form 3160-3 (APD)			6. If Indian, Allottee or Tri	be Name		
SUBMIT IN TRIPL	ICATE Other instruc	ctions on revers	se side	7. If Unit or CA/Agreement, Name and/or No.			
1. Type of Well				-			
Oil Well X Gas Well	Other	8. Well Name and No.					
2. Name of Operator		MUTIPLE WELLS					
KERR-McGEE OIL & GAS C	ONSHORE LP			9. API Well No.			
3a. Address	1	3b. Phone No. (incli	ude area code)				
4. Location of Well (Foolage, Sec.,		(435) 781-7024		10. Field and Pool, or Explor	ratory Area		
4. Location of Wen (Poolinge, Bec.,	1., K., M., or Survey Description	n)		11. County or Parish, State			
SEE ATTACHED				11. County of Parish, State			
				UINTAH COUNTY, U	TAH		
12. CHECK APP	ROPRIATE BOX(ES) TO I	NDICATE NATURE	E OF NOTICE, I	REPORT, OR OTHER DAT	'A		
TYPE OF SUBMISSION		ፐን	PE OF ACTION	V	<del></del>		
Notice of Intent	Acidize Alter Casing	Deepen		(Start/Resume) Water S			
Subsequent Report	Casing Repair	Fracture Treat  New Construction		te 🗓 Other (	CHANGE OF		
Final Abandonment Notice	Change Plans Convert to Injection	Plug and Abandor Plug Back	Temporari Water Disj	ly Abandon OPERA	TOR		
Attach the Bond under which the wo following completion of the involved testing has been completed. Final Al determined that the site is ready for fin	operations. If the operation result bandonment Notices shall be filed al inspection.	is in a multiple completi I only after all requirem	on or recompletion ents, including recla	in a new interval, a Form 3160-4 amation, have been completed, ar	shall be filed once nd the operator has		
PLEASE BE ADVISED THAT OPERATOR OF THE ATTA	CHED WELL LOCATIO	NS. EFFECTIVE	JANUARY 6	, 2006.	RECEIVED		
KERR-McGEE OIL & GAS C					MAY 1 0 2006		
OF THE LEASE(S) FOR TH	E OPERATIONS COND	DUCTED UPON I	EASE LAND	S. BOND COVERAGE			
IS PROVIDED BY STATE O		BOND NO. RLB	0005237. <b>PDDA</b> VE	D 5/16/06	.V. OF OIL, GAS & MINING		
Brw R	ONO = C0/203		TIKOAT	<u> </u>			
BIA B	OND = RLBOOK	5239	Carlene	Russell			
14. I hereby certify that the foregoing	g is true and correct			Gas and Mining			
Name (Printed/Typed)				Engineering Technicia	n		
RANDY BAYNE	DRILLING MA	NAGER					
Kanky Bayne		May 9, 2006					
	THIS SPACE	FOR FEDERAL OR	STATE USE		<del></del>		
Approved by		Title		Date			
Conditions of approval, if any, are attached certify that the applicant holds legal or equi which would entitle the applicant to conduct	itable title to those rights in the subje	arrant or Office	· · · · · · · · ·		10.48.2.2.		
Title 18 U.S.C. Section 1001, make	it a crime for any person know	vingly and willfully to	make to any dep	artment or agency of the Unite	ed States any		

false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Form 3 160-5 (August 1999)

### **UNITED STATES** DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED OMB No. 1004-0135 Expires Jnovember 30, 2000

SUNDRY NOTICES AND REPORTS ON WELLS

MULTIPLE LEASES

5. Lease Serial No.

Do not use this abandoned well.	6. If Indian, Allottee or Tribe Name		
SUBMIT IN TRIPL	LICATE – Other instru	ctions on reverse side	7. If Unit or CA/Agreement, Name and/or No
1. Type of Well Oil Well Gas Well	8. Well Name and No.		
2. Name of Operator	MUTIPLE WELLS		
WESTPORT OIL & GAS CO	9. API Well No.		
3a. Address			
1368 SOUTH 1200 EAST	10. Field and Pool, or Exploratory Area		
4. Location of Well (Footage, Sec.	, T., R., M., or Survey Description	on)	
SEE ATTACHED			11. County or Parish, State
SEE ATTACHED			UINTAH COUNTY, UTAH
12 CHECK ADI	DDODDIATE DOV/ES TO	INDICATE NATURE OF NOTICE,	
	TROTRIATE BOX(ES) TO		
TYPE OF SUBMISSION		TYPE OF ACTION	DN
Notice of Intent	Acidize	Deepen Production	on (Start/Resume) Water Shut-Off
M colonia	Alter Casing	Fracture Treat Reclama	<b>—</b> ,
Subsequent Report	Casing Repair Change Plans	New Construction Recompl	
Final Abandonment Notice	Convert to Injection	Plug and Abandon Tempora Plug Back Water Di	rily Abandon OPERATOR
determined that the site is ready for fit  EFFECTIVE JANUARY 6, 2  THE OPERATORSHIP OF	e 2006, WESTPORT OIL 6	d only after all requirements, including red  & GAS COMPANY L.P., HAS  LOCATIONS TO KERR-McG	n in a new interval, a Form 3160-4 shall be filed once clamation, have been completed, and the operator has RELINQUISHED
ONSHORE LP.	APPR	OVED 5/16/06	
	71111	70 06	RECEIVED
	Ċa	rlove Russell	
	DIVISION	Of Utt. Class Stat Minimus	MAY 1 0 2006
	Earlene l	Russell, Engineering Technica	n .
14. I hereby certify that the foregoin			DIV OF OIL, GAS & MINING
Name (Printed/Typed)		Title	
BRAD LANEY		ENGINEERING SPECIALIS	ST
Signature		Date May 9, 2006	
	THIS SPACE	FOR FEDERAL OR STATE USE	
Approved by		Title	Date
Grad Kanns			5-9-06
Conditions of approval, if any, are attached certify that the applicant holds legal of equ	Approval of this notice does not v	varrant or Office	1 2
which would entitle the applicant to conduc	et operations thereon.	Jeer rease	

Title 18 U.S.C. Section 1001, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.